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102,57

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C S. Department of Agriculture

OVELS NURSERY INC.

LITTLE SILVER, N.J.

This Is Not True!

Numerous of our highly esteemed patrons continue to declare, in a most positive way, that we are producing nursery stock of higher quality than can be purchased from any other firm. Quite naturally, we appreciate receiving such complimentary reports. However, we are well aware of the fact that there are many brother nurserymen who are growing and distributing nursery stock of just as high quality as are we. We feel that we are justified in believing that better nursery stock than that which we are growing cannot be found anywhere. Moreover, it is our firm determination to continue to grow most carefully, not only nursery stock of the highest possible quality, but also nursery stock in complete assortment.



PHONE RED BANK 2200

LITTLE SILVER

Visitors are always welcome at our Nursery. Our location on the Jersey Shore is easily reached from all points, due to splendid highways, and to our central location between New York and Philadelphia.

HARDY SHRUBS

Evergreen and Deciduous

Our splendid sturdy, hardy Shrubs, all of which are graded according to, and above the Standards adopted by the American Association of Nurserymen, have been selling "like Hot Cakes", but we can still supply many thousands of beautiful specimens.

Orders for less than ten plants of a variety or grade will be invoiced at an advance of 25% over the ten rate. This does not refer to varieties listed as balled and burlapped.

Prices quoted do not include cost of packing. See Terms and Conditions of Sale on inside of back cover.



Special Shrub Offerings

Really Great Bargains!

Of course, we realize that Hardy Shrubs are scarce and costly, but that does not prevent us from again giving our patrons the benefit of the following attractive offerings. All of these shrubs are two years old, or older, and hence can be depended upon to give quick and satisfactory results. Also all are correctly labeled, and many choice varieties are included.

100 Assorted Shrubs, our choice of varieties,

not less than 10 varieties at.....18c each

not less than 20 varieties, at......16c each

When making out your order, kindly state whether you prefer mostly tall-growing shrubs, or medium-growing shrubs, or dwarf-growing sorts. If no preference is indicated, the order will be filled with varieties of assorted types.

2

HARDY SHRUBS-Continued ABELIA grandiflora (Glossy Abelia). 6 to 8 ft. Pink 7 to 8 ft. Carries attractive, deep glossy green foliage on bright green branches, and is a splendid shrub for city planting because it is resistant to dust and smoke. 3.00 \$ 25.00 18 ft. Actually a dwarf tree. The finely cut foliage assumes brilliant colors in autumn. 12 A. palmatum atropurpureum (Bloodleaf Maple). 8 to 10 ft. Our specimens of this variety are the very best to be found anywhere. The broad red foliage which leaf Maple). 4 to 6 ft. Of decidedly spreading pendulous growth with dense, deeply cut, lace-like purple foliage. Heavy specimen plants. vigorous bushy-type shrub, which carries vast quantities of showy white flowers in May, and persistant black berries, amid the gorgeously colored foliage, in the fall. Like the previous variety, a splendid sort to use for a naturalistic planting. to 24 in. to 3 ft. 3.10 26.00

to 4 ft.

3.70

4.70

32.00

42.00

AZALEAS

Our supply of Azaleas is rather limited this spring, the great demand for our Azaleas which we experienced last fall having almost exhausted our supply of these beautiful, well grown plants.

NOTICE

We are very sorry to advise that we cannot accept any orders calling for Balled and Burlapped Shrubs except in carload lots, or delivery by truck. Just as soon as the present box lumber restrictions are rescinded, we will again be pleased to make shipment of orders calling for Balled and Burlapped Shrubs.

10 100 AZALEA amoena (Amoena Azalea). 3 to 4 ft. One of the hardiest and most popular of the evergreen Azaleas, with attractive purple-red flowers. Foliage turns bronze in winter. 10 12 15 ft. spread, B&B 57.50 550.00 A. amoena coccinea (Red Amoena Azalea). 4 ft. Bright red flowers grace this hardy evergreen Azalea in mid-Spring. 10 to 12 in., spread, B&B 12.50 12 to 15 in., spread, B&B 17.50 A. calendulacea (Flame Azalea). 5 to 6 ft. Loveliest of our country's native deciduous Azaleas, this gaudy plant is a riot of burnt-orange flowers in late Spring. to 24 in., B&B 22.50 18 200.00 to 3 A. hinodegiri (Hinodegiri Azalea). Sorry, sold out, but will have plenty of well grown plants available for delivery Fall 1946. A. indica lilacina (Lilac Azalea). 4 to 5 ft. An evergreen variety of sturdy growth. The flowers, borne throughout May, are clear light lilac in color. 18

 24
 in., B&B
 25.00

 2½
 ft., B&B
 30.00

 3
 ft., B&B
 37.50

 3½
 ft., B&B
 45.00

 4
 ft., B&B
 55.00

 to 21/2 to to 31/2 to A. kaempferi (Torch Azalea). 4 to 5 ft. Orange-red to salmon-pink flowers in late Spring. Very hardy. A. kurume, Christmas Cheer. Dwarf, compact grower, double flowers of deeper red than the variety Hinodegiri. Evergreen. to 10 in. spread, B&B 12.50 10 to 12 in. spread, B&B 17.50 12 to 15 in. spread, B&B 22.50

HARDY SHRUBS-Continued	
AZALEAS—Continued A. kurume, Coral Bells. 3 ft. Brilliant	10 100 flowers of a
rich coral-pink stand out against t	he evergreen
4 to 6 in spread, B&B	
A. kurume, Flame. 3 ft. Brilliant red suffusion. Early. Of rather upright one of the hardiest evergreen sorts.	growth, and
12 to 15 in. tall, B&B	
A. kurume, Jersey Belle. Flowers are "hose-in-hose". Somewhat similar in a variety Hinodegiri. 8 to 10 in. spread. B&B	growth to the
8 to 10 in. spread, B&B	12.50 17.50
A. kurume, Sweetbriar. 3 ft. When in the spring, the clear pink flowers of this the plant a thing of heauty. Evergree	bloom, in late variety make
8 to 10 in. spread, B&B	17.50 150.00
18 to 24 in. spread, B&B	35.00
A. ledifolia magnifica (Blush Azalea). 4 big, blush-white flowers, sprinkled with wine-red dots on the upper petals, magnetic	h conspicuous
a charming sight in late Spring. 12 to 15 in. tall, B&B	13.50 110.00
12 to 15 in. tall, B&B	16.00 135.00 19.50 170.00 25.00 225.00
A. macrantha (Red Salmon Azalea).	4 ft. Quick
growing and hardy, with salmon-red late in the season. Of rather broad spread	flowers very ading growth.
Evergreen. 12 to 15 in. spread, B&B	11.50 100.00
15 to 18 in. spread, B&B	1500 13500
A. maxwelli (Maxwell Azalea). 3 to 4 ft hardier sorts. In late spring it pr	t. One of the
carmine-red flowers, similar in appears to Rhododendrons. Evergreen.	ance and size
12 to 15 in. tall, B&B	17.50 150.00 20.00 175.00
A. Pink Beauty. 4 ft. Big, beautiful s of lovely soft pink. A very strong, strevergreen variety.	urdy-growing
2½ to 3 ft. tall, B&B	40.00
A. schlippenbachi (Royal Azalea). 6 to 7 sight, in mid-Spring, with its big light flowers standing out against the purplish the foliage colors up most beautifully	ht clear pink sh twigs; and
One of the best deciduous sorts. 4 to 5 ft., B&B	50.00

HARDY SHRUBS—Continued
AZALEAS—Concluded 10 100
A. Sherwoodi. 2 to 3 ft. One of the hardiest of all evergreen varieties and a very strong grower. Produces an abundance of very attractive, orchid-colored, rather large flowers.
10 to 12 in. spread, B&B\$12.50 \$110.00 12 to 15 in. spread, B&B\$17.50 150.00 15 to 18 in. spread, B&B25.00 225.00
A. yodogawa (Yodogawa Azalea). 3 to 4 ft. An extra hardy sort, with many double, lavender-rose flowers in May, delicately beautiful. Semi-evergreen. 15 to 18 in B&B
15 to 18 in., B&B 17.50 150.00 18 to 24 in., B&B 22.50
BENZOIN aestivale (Spicebush). 10 to 12 ft. Small, bright yellow April flowers, scarlet summer berries, beautiful autumn foliage. Thrives even when planted in quite dense shade.
18 to 24 in. 2.50 2 to 3 ft. 3.00 3 to 4 ft. 4.00 4 to 5 ft. 6.00 5 to 6 ft. 7.50
BERBERIS (Barberry)
DERDERIS (Darberry)
BERBERIS julianae (Wintergreen Barberry). 4 to 5 ft. Upright evergreen shrub with toothed, spiny, dark green leaves; bluish-black fruit.
10 100
12 to 15 in., B&B
12 to 15 in., B&B
12 to 15 in., B&B \$10.00 15 to 18 in., B&B 12.50 18 to 24 in., B&B 17.50 2 to 2½ ft., B&B 20.00 2½ to 3 ft., B&B 25.00
12 to 15 in., B&B

HARDY SHRUBS-Continued BERBERIS—Concluded 10 B. thunbergi minor (Box Barberry). 2 to 3 ft. A dwarf, compact growing variety, splendid for edging. The plants are covered with small leaves. 15 18 BUDDLEIA alternifolia (Alternate Leaf Butterflybush). 8 to 10 ft. Attractive lilac purple flowers, in short, leafy clusters in mid-summer. to 24 in.ft.ft. 3.50 30.00 2 to 3 4.00 35.00 to 4 4.50 40.00 B. "Charming." 5 ft. Many long sprays of lavenderpink bloom in late summer. 2 yr. No. 1 3.50 30.00 B. Magnifica. 10 to 12 ft. Rich lavender spikes of flowers and gray-green foliage. 2 yr. No. 1 3.50 30.00 B. Orchid Beauty (Butterfly Shrub). Orchid shade with brilliant orange eye. 3.50 30.00 2 yr. No. 1 BUXUS sempervirens (Boxwood). 12 to 15 ft. Excellent as individual specimens and also for making attractive evergreen hedges. Of quite rapid growth. Our plants of this variety are of a very superior strain, the foliage which they carry remaining deep green throughout the entire year. 12 to 15 in., B&B 11.50 100.00 15 to 18 in., B&B 13.50 120.00 18 to 24 in., B&B 17.50 100 10 1000 **B. sempervirens suffruticosa** (True Dwarf Box). 3 to 4 ft. The rare old English Boxwood, sweetly fragrant, slow growing, compact, most attractive. to 6 to 6 to 12 to 15 to 18 to 21 10 18 to 24 CALYCANTHUS floridus (Sweetshrub). 4 to 5 ft. An old time favorite with double, chocolate-colored, strawberry-scented bloom, in April. to 24 in.\$ 3.50 CARAGANA arborescens (Siberian Peatree). 10 to 12 ft. Yellow sweet-pea shaped flowers borne, in ft. 6.00 55.00 CEPHALANTHUS occidentalis (Button Bush). 12 to 15 ft. Fuzzy round white flowers, produced in July and August over rich green leaves, make a pretty picture. Will grow in fairly high, well drained soil, but prefers a moist location. 4 ft. 4.00 to

ft.

ft.

to 5

to 6

5

5.00

6.50

10 100
CERCIS canadensis (Judas-tree). 20 to 25 ft. Small rosy pink flowers, like Sweet Peas, almost cover the bare branches in April.
2 to 3 ft. \$ 4.50 3 to 4 ft. 5.50 4 to 5 ft. 9.50 5 to 6 ft. 12.50 6 to 8 ft. 16.00 \$145.00 8 to 10 ft. 20.00 190.00
CHIONANTHUS virginica (White Fringe). 20 to
25 ft. Produces large, loose lace-like sprays of fragrant white flowers. Later in the year, it bears dark purple plum-like fruits.
2 to 3 ft. 4.50 40.00 3 to 4 ft. 6.50 60.00 4 to 5 ft. 8.00
CORNUS alba (Redbranched Dogwood). 8 to 10 ft. Gaudy in winter, with red bark and porcelain-blue fruits standing out well against the snow.
18 to 24 in 2.70 22.00
2 to 3 ft
4 to 5 ft
C. amomum (sericea) (Silky Dogwood). 8 to 9 ft. Bluish fruits in the fall, and purple branches for winter color. Especially good in swampy areas. 18 to 24 in
2 to 3 ft
3 to 4 ft
5 to 6 ft
C. paniculata (Gray Dogwood). 10 to 12 ft. Of rather upright growth, splendid for mass plantings, with
clusters of white winter berries on red stems. 2 to 3 ft
3 to 4 ft
5 to 6 ft
C. stolonifera (Red-osier Dogwood). 7 to 8 ft. Dark red bark, white fruits.
2 to 3 ft
4 to 5 ft
C. stolonifera lutea (Goldentwig Dogwood). 6 to 8 ft. The decidedly brilliant, golden yellow bark makes this a splendid variety for winter effect.
18 to 24 in
2 to 3 ft
C. florida, C. florida rubra. See Deciduous Trees, page 30 and 31.
CYDONIA japonica (Flowering Quince). 4 to 5 ft.
Good for border edging, specimen plant, or hedge, with its deep green, dense foliage; a mass of rich scarlet flowers in spring, followed by small, golden
quince-like truit, spicily fragrant in the fall.
15 to 18 in. 2.50

TIARDI SHKUBS—Commueq		
DAPHNE cneorum (Rose Daphne). 1 fect dwarf evergreen is extremely pop of the delightfully fragrant, and be flowers which it carries both in spri It is also in great demand for forcing Bushy, 5 to 7 in spread, B&B\$ Bushy, 6 to 9 in spread, B&B\$ Bushy, 9 to 12 in spread, B&B\$ Bushy, 12 to 15 in spread, B&B\$ Bushy, 15 to 18 in spread, B&B\$ Bushy, 18 to 21 in spread, B&B\$ Bushy, 21 to 24 in spread, B&B	ft. The dular cautifular and dular cautifular and de 6.00 8.50 10.00 15.00 17.50 20.00	al pink nd fall. r glass. \$ 55.00 75.00
D. mezereum (February Daphne). 3 ft. rant wine-red blossoms in early March	Man	y frag-
rant wine-red blossoms in early March scarlet fruit in late summer. 12 to 15 in., B&B	8.50 11.00 13.50 17.50	bright
DESMODIUM. See LESPEDEZA bicol	l or , pa	age 12.
DEUTZIA gracilis (Slender Deutzia). dwarf, dense, round-topped bush bears racemes of white flowers in late spring	many g.	t. This lovely
12 to 15 in		***********
D. lemoinei (Lemoine Deutzia). 4 to 5 ft semi-dwarf growing variety which pr clusters of white flowers in June. 15 to 18 in	oduce 2.50	s large
D. Pride of Rochester. 9 to 10 ft. Mos the Deutzias, with countless flower-ta spring, frequently blushing to a true pi	ssels	ular of in late
2 to 3 ft	3.25	27.50
3 to 4 ft	4.25 5.25	37.50 47.50
5 to 6 ft	6.25 7.25	57.50 67.50
D. scabra crenata rosea plena (Double Pi 6 to 8 ft. Beautiful in June, with fi blossoms.	ink D ragrai	eutzia). nt pink
2 to 3 ft	3.25	27.50
3 to 4 ft	4.25 5.25	37.50 47.50
5 to 6 ft	6.25 7.25	57.50 67.50
ELAEAGNUS angustifolia (Russian Oli	ve) 1	5 to 18
ft. Produces orange berries among sil Because it is resistant to salt laden air, did variety for seashore plantings.	very	foliage.
-	3.00	25.00
2 to 3 ft	4.00	35.00
4 to 5 ft	6.00 7.50	50.00 65.00
6 to 8 ft	9.00	85.00

			HAR	DY	SHR	UBS-	C O	nrinie	еа		
										10	100
ENK.	IAN	TH	US	car	npa	nula	tus	(Rec	V	ein	Enkian-
thus	s). 2	20 to	25	ft.	F	owe	rs a	re y	ello	wish.	orange, ed pods
vein	ied r	ed,	tollo	owe	d by	y ob	long	ore	gg-	shap	ed pods
111 A	lay.	Har	1050	me	ere	ct si	nrub	g 10	rea	orn	amental
							ociat	ed in	ı pı	antin	gs with
	to	aved 24	in	I gi	20113 8- D				e.	20.00	\$175.00
2	to	21/	ft.	, D	R-B				φ	22 50	200.00
	to	3	ft.	Ba	èВ					25.00	225.00
3	to										
4	to	5									
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2	to	3	ft.							8.00	70.00
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3	to	4	ft.							4.50	
4	to	5	ft.							6.00	
5	to	6	ft.							7.00	
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gold	en b	oloor	n in	ve	ry e	early	spr	ing.			
											27.50
3	to	4								4.25	37.50
4	to	5								5.25	47.50
5	to	6	ft.					• • • • • • • • • • • • • • • • • • • •		6.25	57.50
F. int.	spe	ctab	1118	(SI	OW	y B	orde	r Fo	rsyt	hia).	6 to 8
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whice	bigs h w	ger i	10W	ers	tna	n a	ny c	tner	РО	rsyth	ia with
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3	to	4	ft	*****						4.25	
4	to	5	ft.					• • • • • • • • • • • • • • • • • • • •		5.25	
5	to	6	ft.					· • • • • • • • • • • • • • • • • • • •		6.25	57.50
F. sus	pens	sa (Wee	nin	or F	ors	vthia	1 4	to	5 ft	India
pens	able	for	ho	ldir.	g l	ank	s, a	nd n	nost	gra	ceful if Carries
allov	ved	to	han	g (over	a	reta	ining	, v	all.	Carries
mas	ses (ot g	olde	n f	OW	ers,	on a	archi	ng	bran	ches, in
Apri	ıl an	id M	lay.								
18	to							• • • • • • • • • • • • • • • • • • • •		2.50	•••••
2 3	to to	3	ft. ft.							3.50	**********
4	to	5	ft.							4.50	
		-								5.50	***************************************
r. sus	pens	a to	rtur	iei.	(Fo	rtun	ie F	orsyt	hia)). 6	to 8 ft.
2	ry i	obus								3.25	variety.
La	to									4 75	
3	to	3		• • • • •							•••••
2 3 4	to	4	ft.							4.25	
3 4 5	to					•••••					

HARDY SHRUBS-Continued		
FORSYTHIA—Concluded	10	100
F. suspensa variegata (Goldblotch Fors 8 ft. A most unusual and beautiful sort yellow flowers in late spring, and g throughout the spring and summer. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 5 to 6 ft.	, with olden 3.00	lemon
F. viridissima (Greenstem Forsythia). 7 of the species to flower, with green bardeep green leaves. 2 to 3 ft.	rk and	
3 to 4 ft. 4 to 5 ft. 5 to 6 ft.	4.25 5.25 6.25	37.50 47.50 57.50
3 to 4 ft	nuary spell 4.50 5.50 8.50 11.00	open-
H. virginiana (Witch-hazel). 10 to 12 ft. golden ribbons in late fall. Best in mo 3 to 4 ft. 4 to 5 ft. 5 to 6 ft. 6 to 8 ft.	5.00 7.50 9.50	ers like ade.
HIBISCUS SYRIACUS (Althaea or Rose of Sharon)		
10 to 12 ft. Upright bushes with large, col hock-like flowers in late summer. Anemonaeflora. Dbl. pink. (a) (b) (c) (d) Ardens. Dbl. rose-violet. (a) (b) (c) (d) Boule de Feu. Dbl. red. (a) (b) (c) (d) Jeanne d'Arc. Dbl. white. (a) (b) (c) (d) Lucy. Dbl. crimson-purple. (a) (b) (c) (e) Pulcherrima. Dbl. pink, centered crimson Purpurea semi-pleni, Semi-dbl. purple. (e) (f).	d) (e) (e) (f (e) (f d) (e)	(f). (i). (i). (b).
The Banner. Double white, prominently son. (a) (b) (c) (d) (e).	striped	d crim-
(a) 18 to 24 in	2.50 3.25 4.25 5.25 6.25	20.00 27.50 37.50 47.50 57.50

ft. SINGLE FLOWERED VARIETIES

8.50

75.00

to 8

Rubis. Best of the single red flowered varieties. Snowdrift. Extremely attractive, with glistening single white flowers.

18	to 24	in.		2.50	20.00
2	to 3	3 ft.		3.50	(30.00)
3	to 4	ft.	•••••	4.50	40.00

HARDY SHRUBS—(Cont	inued
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MARDY SHROBS—Continued
HIBISCUS—Concluded 10 100
H. folio-variegata (Variegated-leaved Rose of Sharon). 8 ft. The foliage of this variety is very attractive,
being blotched cream and white. The chocolate-
colored flowers are rather small.
18 to 24 in
2 to 3 ft
3 to 4 ft
5 to 6 ft 8.00 70.00
6 to 8 ft 9.00 85.00
HYDRANGEA arborescens grandiflora (Snowhill
Hydrangea), 4 to 5 ft. A familiar, but always beau-
tiful sight with its great round white flower heads
in late summer. 18 to 24 in
2 to 3 ft
3 to 4 ft 6.50
H. paniculata grandiflora (Peegee Hydrangea). 8 to 9
ft. Extremely popular, with showy conical flower
heads, frequently a foot in length; pure white at
first, but turning to pink and then to bronze and green.
18 to 24 in
2 to 3 ft
H. paniculata tardivim. Splendid, single flowered
variety of Hydrangea paniculata
3 to 4 ft 9.00 80.00
4 to 5 ft
HYPERICUM aureum (Golden St. Johnswort). 3 to
HYPERICUM aureum (Golden St. Johnswort). 3 to 4 ft. Brilliant, fairly large, lemon yellow flowers
4 ft. Brilliant, fairly large, lemon yellow flowers with numerous silky stamens, in July and August.
HYPERICUM aureum (Golden St. Johnswort). 3 to 4 ft. Brilliant, fairly large, lemon yellow flowers with numerous silky stamens, in July and August. 2 to 3 ft
4 ft. Brilliant, fairly large, lemon yellow flowers with numerous silky stamens, in July and August. 2 to 3 ft
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4 ft. Brilliant, fairly large, lemon yellow flowers with numerous silky stamens, in July and August. 2 to 3 ft

HARDY SHRUBS—Continued
ILEX—Concluded 10 100
I. verticillata (Common Winterberry). 6 to 8 ft. A native shrub that carries deep red berries until February. Succeeds in both swampy and dry soil. From every viewpoint, a splendid variety. 18 to 24 in. \$3.50 2 to 3 ft. 4.50 3 to 4 ft. 6.50 4 to 5 ft. 8.50 \$ 75.00 5 to 6 ft. 10.00 95.00
KALMIA latifolia (Mountain-Laurel). 6 to 7 ft. Carries most attractive pink flower clusters in June, and rich dark evergreen foliage continuously throughout the year. Unquestionably the most valuable of our native evergreen shrubs. Clumps, 15 to 18 in., B&B
KOLKWITZIA amabilis (Beautybush). 5 to 6 ft. In June, the graceful arching branches of this shrub are covered with dainty pink, bellshaped flowers. 18 to 24 in
LESPEDEZA bicolor (Bushclover). 5 to 6 ft. Rosypurple flowers, like small Sweet Peas, almost envelop the foliage in late summer. 3 yrs. extra fine
LEUCOTHOE catesbaei (Drooping Leucothoe). 3 to 4 ft. Attractive, fragrant white flowers in May, and handsome, lustrous evergreen foliage, which colors up beautifully in autumn.
12 to 15 in., B&B 10.00 90.00 15 to 18 in., B&B 12.50 110.00 18 to 24 in., B&B 14.00 125.00 2 to 2½ ft., B&B 18.50 165.00

LIGUSTRUM (Privet)

It may be true, then again it may not be true, that we are the largest growers of Privet in the World, but no matter whether or not this be so, we know that there are no growers who are producing Privet of higher quality than is that which we are producing.



Regel Privet as grown by Lovett's Nursery

HARDY SHRUBS—Continued	
10 100 100	0
LIGUSTRUM amurense (Amur River North Prive 12 to 15 ft. Upright growing, with olive gre leaves. Best hedge plant for severe climates, bei the hardiest of any Privet.	en
Lining out grade	00
L. ibota (Ibota Privet), 9 to 10 ft. A very hard exceedingly dense hedge plant with black berrically used as an ornamental shrub. 18 to 24 in	
L. regelianum (Regel Privet). 5 to 6 ft. This vehardy Privet is justly extremely popular because not only is it a most beautiful shrub of rather spreading growth, but also because it thrives under survaried conditions. In fact, it is very popular for complantings largely because it thrives where smooth and dust are present.	ise id- ich
12 to 18 in. spread 2.00 18.00 160. 18 to 24 in. spread 3.20 28.00 260. 2 to 2½ ft. spread 4.50 40.00 350. 2½ to 3 ft. spread 5.50 50.00 450. 3 to 4 ft. spread 6.75 57.50	.00 .00 .00
L. ovalifolium (California Privet). 8 to 10 ft. A though more than fifty years have passed since t founder of this business introduced California Privas a hedge plant, apparently it is still the more popular hedge plant in the United States.	he
12 to 18 in. 1.00 7.00 60. 18 to 24 in. 1.20 8.50 70. 2 to 3 ft. 1.50 10.00 90. 3 yr., 3 to 4 ft. 2.70 15.00 120. 4 yr., ex. bushy, 4 to 5 ft. 3.25 27.50 250. 5 yr., ex. bushy, 5 to 6 ft. 5.00 40.00 350. 5 yr., ex. bushy, 6 to 8 ft. 6.50 55.00 500.	00 .00 .00 .00 .00
L. ovalifolium aureum (Golden Privet). 8 to 9 Golden leaved form of California privet.	ft.
12 to 18 in. \$ 2.50 \$ 20. 18 to 24 in. 3.00 2 to 3 ft. 3.50 3 to 4 ft., extra bushy 5.00 4 to 5 ft., extra bushy 7.00 5 to 6 ft., extra bushy 9.00	
Globe or Ball Privet, also Pyramids	

The foliage of these splendid, compact plants resembles that of well grown Boxwood.

Globe	or	Ball	Cali	fornia Privet		
12	to	18	in.	*****************************	9.50	85.00

2.	to	21/2	ft.	***************************************	15.00	
21/2	to	3	ft.	***************************************	17.50	

HARDY SHRUBS—Continued		
LIGUSTRUM—Concluded	10	100
Pyramids (California Privet).	014.00	0.00.00
18 to 24 in	12.50	\$ 90.00
2½ to 3 ft		
6 to 8 ft. h'vy specimens, B&B	200.00	**********
LONICERA bella albida (White belle	Honey	suckle).
8 to 9 ft. A vigorous grower, with b	lue-gre	en foli-
age. Produces many white flowers in 2 to 3 ft.	early s	27.50
3 to 4 ft		37.50
4 to 5 ft		47.50
5 to 6 ft		60.00
L. fragrantissima (Winter Honeysuckl	е). б 1	to 7 ft.
Popular, with highly fragrant white Orange Blossoms, in very early sprin	g.	rs, nke
3 to 4 ft	4.00	
4 to 5 ft	5.50	***********
L. morrowi (Morrow Honeysuckle).		
spreading habit, with white flowers June, followed by either red or yello	in M	ay and
2 to 3 ft	3.25	27.50
3 to 4 ft	4.25	37.50
4 to 5 ft		47.50 60.00
L. ruprechtiana (Manchurian Honeysu ft. Creamy white flowers in June, for	ckie).	by red
berries.		5) 100
2 to 3 ft		27.50
3 to 4 ft		37.50
L. tatarica alba (White Tatarian Hone 10 ft. Similar to following varieties e	xcept i	n color
of flowers, which are white.		
2 to 3 ft		
3 to 4 ft		
L. tatarica rosea (Rosy Tatarian Hone		
10 ft. Lovely rosy-pink flowers in late	May,	and red
berries from mid-summer until frost.		
18 to 24 in		18.00 27.50
2 to 3 ft		37.50
4 to 5 ft		47.50
L. tatarica rubra (Red Tatarian Hone	ysuckle). 9 to
10 ft. Similar to the above variety ex	cept to	r color
of flowers, which are an attractive re	2.20	18.00
2 to 3 ft.	3.25	27.50
3 to 4 ft	4.25	37.50
4 to 5 ft		47.50
MYRICA carolinensis (Northern Bayl	erry).	5 to 6
MYRICA carolinensis (Northern Bayl ft. Gray waxy berries crowded on last as well when cut and dried for	stiff Di inside	decora-
tion as they do outside. Aromatic folia	age.	accora-
12 to 15 in	4.00	**********
15 to 18 in		***********
OXYDENDRUM arboreum (Sourwoo	d). Se	ee DE-
CIDUOUS TREES, page 35.		

TIARDI SHROBS—Commune	10	100
D		100
PHILADELPHUS coronarius (Sweet M	locko	range).
9 to 10 ft. Deliciously fragrant white May and June, reminding one of la	e nor	Vers in
	ige	Orange
Blossoms. 2 to 3 ft \$	3.00	
3 to 4 ft,	4.00	V
3 to 4 ft	5.25	\$ 47.50
5 to 6 ft	6.25	57.50
6 to 8 ft	7.25	67.50
P. coronarius grandiflora (Big Mockoran ft. The lovely glistening white, extra la	ge).	7 to 8
ft. The lovely glistening white, extra la	rge	lowers,
produced by this variety, are quite	lack	ing in
fragrance.		
2 to 3 ft	3.25	27.50
3 to 4 ft	4.25	37.50
4 to 5 ft.	5.25	47.50
5 to 6 ft	6.25	57.50
6 to 8 ft	7.25	67.50
P. lemoinei (Lemoine Mockorange). 5 it.	UIC	ompact
growth, with small leaves. In May is abundance of attractive, fragrant, semi-	l car	a white
flowers. We regard this as being one	of th	e verv
hest of all Philadelphus		ic very
18 to 24 in	3.50	30.00
2 to 3 ft	4.00	35.00
3 to 4 ft	5.00	45.00
P. Mont Blanc (White Mountain Mockon	ange). 4 to
5 ft. Useful hybrid, with dazzling w	hite,	double
Tune flowers. A vigorous sort.		
18 to 24 in	3.50	30.00
2 to 3 ft	4.00	35.00
3 to 4 ft	5.00	••••
P. nivalis (Snowbank Mockorange). 6 to	7 ft	. Very
much like the Big Mockorange, but of n	nore	spread-
ing growth.		
	3.25	27.50
3 to 4 ft	4.25	37.50
4 to 5 ft	5.25	47.50 57.50
	7.25	67.50
P. virginalis (Virginal Mockorange). 7 t	0.8 f	t Rest
of the family, with highly fragrant, la	irge.	double
of the family, with highly fragrant, la and semi-double flowers in large cluste	rs. th	rough-
out the summer. 18 to 24 in	,	
18 to 24 in	3.50	• • • • • • • • • • • • • • • • • • • •
2 to 3 ft	4.50	*******
3 to 4 ft	5.50	
3 to 4 ft	.12 to	15 ft.
Bright red berries amid autumnal foli	iage	that is
nearly as red as the berries themselves. 4 to 5 ft.	6.00	
5 to 6 ft.	7.00	***********
5 to 6 ft	Nin	ehark)
9 to 10 ft. Wide spreading branches	with	bright
green foliage and small white flowers	in	profuse
clusters in June, followed by curious in	nflate	d pods
which turn red in late summer. Good	in f	ull sun
or shade.		
2 to 3 ft	3.25	27.50
3 to 4 ft	4.25	37.50
4 to 5 ft	5.25	47.50
5 to 6 ft	6.25	57.50
6 to 8 ft	7.25	67.50

HARDY SHRUBS—Continued
PHYSOCARPUS—Concluded 10 100
P. opulifolius aureus (Goldleaf Ninebark). 9 to 10 ft
Foliage, which is bright yellow at first later changes
to a golden, bronzy yellow. 2 to 3 ft
3 to 4 ft
4 to 5 ft 5.25 47.50
5 to 6 ft
6 to 8 ft
Evergreen, with its waxy white. May flowers out-
standing against the background of dark green
foliage. Best in acid soil.
15 to 18 in., B&B
2 to 2½ ft., B&B
P. japonica (Japanese Andromeda). 5 to 6 it. An-
other lovely evergreen shrub, with pendants of pure
white flowers against the shining green foliage in early spring, the terminal growth made throughout
the summer months being of an attractive light
tan color
10 to 12 in., B&B
PRIINIS glandulosa (Double Pinkflowering Al-
mond). 4 to 5 it. Beautiful, double pink flowers,
in early spring, almost envelop the branches.
18 to 24 in
2 to 3 ft
P. maritima (Beach Plum). 8 to 10 ft. Many delicate white blossoms appear on bare stiff branches, early
in the spring. Not only is this a valuable ornamental
shrub, but also the fruit which it produces is simply
splendid for the making of jellies and jams. Not only
will this variety grow where soil conditions are fairly favorable, but it even thrives when planted
very near the seashore and in sandy, or poor soil.
very near the seashore and in sandy, or poor soil. 2 to 3 ft. 4.25 37.50 3 to 4 ft. 5.25 47.50
3 to 4 ft
4 to 5 ft
Bright pink flowers larger and more colorful than
those of the Flowering Almond, are thick on the
those of the Flowering Almond, are thick on the slender branches in the Spring. 3 to 4 ft
3 to 4 it 8.50 75.00
PYRACANTHA coccinea lalandi (Firethorn). 15 to 18 ft. Orange-red berries stand out beautifully
against deep green foliage. Simply gorgeous during
winter months, but unfortunately it is rather diffi-
against deep green foliage. Simply gorgeous during winter months, but unfortunately it is rather difficult to successfully transplant unless moved with
B&B. 2 to 3 ft., B&B
3 to 4 ft., B&B
4 to 5 ft., B&B
5 to 6 ft., B&B, ex. heavy 75.00
6 to 8 ft., B&B, ex. heavy100.00
RHAMNUS cathartica (Common Buckthorn). 10 to 12 ft. Good for a background, with its countless
glittering black berries in fall and winter.
2 to 3 ft
. 3 to 4 ft
4 to 5 ft
6 to 8 ft

RHAMNUS—Concluded 10 100
R. frangula (Glossy Buckthorn). 8 to 9 ft. Red
berries, maturing black, are produced in abundance amid attractive glossy foliage.
amid attractive glossy foliage. 2 to 3 ft\$ 3.25 \$ 27.50
2 to 3 ft
4 to 5 ft
RHODODENDRON catawbiense (Catawba Rhodo-
dendron). 6 to 9 ft. Hardiest of the species, this large bushy shrub bears many big, rosy-purple blooms in late spring. Best in semi-shade.
18 to 24 in., B&B
2 to 2½ ft., B&B
2½ to 3 ft., B&B
3 to 4 ft., B&B 40.00
R. Roseum Elegans (Hybrid). Bright rose-pink.
18 to 24 in., B&B
2 to 2½ ft., B&B
R. maximum (Rosebay Rhododendron). 8 to 12 ft. Native, broad-leaved evergreen, carrying a wealth of beautiful light pink flowers in June and July.
of heautiful light pink flowers in Tune and Tuly
Good for mass planting.
2 to 3 ft., B&B 27.50 250.00 3 to 4 ft., B&B 37.50 350.00 4 to 5 ft., B&B 47.50 450.00
3 to 4 ft., B&B
4 to 5 ft., B&B
5 to 6 ft., B&B
RHUS canadensis (Fragrant Sumach). 4 to 5 ft.
Shiny yellow flowers in clusters, followed by coral-
red berries in early summer. Brilliant orange- scarlet fall foliage, sweetly aromatic.
2 to 3 ft
3 to 4 ft
P cotinus (Smolratras) 12 to 15 ft An attractive
specimen, not only when it carries a great mass
R. cotinus (Smoketree). 12 to 15 ft. An attractive specimen, not only when it carries a great mass of filmy purplish flower clusters in July, but attrac-
of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing
of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing
of filmy purplish flower clusters in July, but attrac- tive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple
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of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft. 3 to 4 ft. 4 to 5 ft. 10.00
of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft. 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.
of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft. 5.00 5 to 4 ft. 7.50 5 5 to 6 ft. 10.00 5 to 6 ft. 15.00 5 to 8 ft. 25.00 5 5 to 8 ft
of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft. 5.00 5 to 4 ft. 7.50 5 to 6 ft. 10.00 5 to 6 ft. 15.00 5 to 8 ft. 25.00 5 to 5 ft. Rosy pink
of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft
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of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft. 5.00 3 to 4 ft. 7.50 4 to 5 ft. 10.00 5 to 6 ft. 15.00 6 to 8 ft. 25.00 ROSA blanda (Meadow Rose). 4 to 5 ft. Rosy pink May flowers from purplish red branches. Nearly thornless. 18 to 24 in. 3.25 27.50 R. hugonis (The Golden Rose of China). 5 to 6 ft. Clear yellow flowers cover the handsome shrub in early May and its fern-like foliage is very attractive throughout the entire summer. 18 to 24 in. 5.00 45.00 2 to 3 ft. 6.50 60.00 R. humilis (Carolina) (Pasture Rose). 3 ft. Charming pink single roses, in June One of the best of
of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft. 5.00 3 to 4 ft. 7.50 4 to 5 ft. 10.00 5 to 6 ft. 15.00 6 to 8 ft. 25.00 ROSA blanda (Meadow Rose). 4 to 5 ft. Rosy pink May flowers from purplish red branches. Nearly thornless. 18 to 24 in. 3.25 27.50 R. hugonis (The Golden Rose of China). 5 to 6 ft. Clear yellow flowers cover the handsome shrub in early May and its fern-like foliage is very attractive throughout the entire summer. 18 to 24 in. 5.00 45.00 2 to 3 ft. 5.00 45.00 R. humilis (Carolina) (Pasture Rose). 3 ft. Charming pink single roses, in June. One of the best of our "wild" Roses.
of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft. 5.00 3 to 4 ft. 7.50 4 to 5 ft. 10.00 5 to 6 ft. 15.00 6 to 8 ft. 25.00 ROSA blanda (Meadow Rose). 4 to 5 ft. Rosy pink May flowers from purplish red branches. Nearly thornless. 18 to 24 in. 3.25 27.50 R. hugonis (The Golden Rose of China). 5 to 6 ft. Clear yellow flowers cover the handsome shrub in early May and its fern-like foliage is very attractive throughout the entire summer. 18 to 24 in. 5.00 45.00 2 to 3 ft. 5.00 45.00 2 to 3 ft. 5.00 45.00 R. humilis (Carolina) (Pasture Rose). 3 ft. Charming pink single roses, in June. One of the best of our "wild" Roses. 18 to 24 in. 0. 0. 3.25 27.50
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of filmy purplish flower clusters in July, but attractive continuously from early spring until freezing weather, because its flat round leaves are stained pink when young, and are of yellow and purple tones in autumn. 2 to 3 ft. 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.

HARDY SHRUBS-

TIARDY SHRUBS—Communed		
ROSA—Continued	10	100
R. lucida (Virginia Rose). 6 ft. Large sh		
and many rose-pink flowers lasting into	July.	
18 to 24 in\$	3.25	27.50
2 to 3 ft	4.25	37.50
R. multiflora japonica (Japanese Rose).	8 to	10 ft.
Good in mass; big clusters of white flow	ers in	June,
and many bright red berries in fall	and	early
winter. Best of all understocks for na	med	Roses,
also frequently grown for production of	f seed	(ber-
ries) which, throughout the winter i	nonth	s, are
relished by birds.		
18 to 24 in	1.80	15.00
2 to 3 ft	2.40	20.00
3 to 4 ft	3.00	25.00
4 to 5 ft	4.00	35.00

Rosa Multiflora Japonica

Thorny Type Seedlings

We believe these are the finest seedlings available, all carrying good straight stems and all beautifully rooted.

1000 10000

3	to	4	mm.	***************************************	22.50	20.00	per	M.

R. nitida (Bristly Rose). 2 to 3 ft. Fragrant, deep

				green i	oliage.	Splendid
for	natural	istic plai	itings.			
		-			10	100
18	to 24	in			\$ 3.2	5 \$ 27.50
	to 3					5 37.50
3	to 4		• • • • • • • • • • • • • • • • • • • •	************	5.2	5 47.50
R. pal	ustris	(Swamp	Rose).	6 to 8	ft. Pink	flowers
thro	ughout	the sun	nmer. B	est in n	noist lo	cation.
18		in				
2		ft				5 37.50
3						47.50
R. rub	oiginos	a (Swee	tbrier).	6 ft. B	ears a	mass of
rich,	deep	pink flow	ers in J1	ine, and	foliage	is highly
aron	natic.					
3	to 4	ft., ex	tra hear	уу	5.00	45.00
	to 5			y		
_		_				

R. rugosa (Rugosa Rose). 4 to 5 ft. Resistant to salt air, with many exceptionally large, single, fragrant pink flowers throughout the summer months, followed by large red and yellow hips (seed pods). Makes a splendid hedge.

	to	15				14.00
15	to	18	in.		2.20	18.00
18	to	24	in.		3.00	25.00
2	to	3	ft.	•	4.00	35.00

Rosa Rugosa Seedlings

Extra strong, 2 yrs, old. \$5.00 per 100, \$40.00 per 1000

TIARDY SHRUBS—Communed	
ROSA—Concluded	10 100
R. setigera (Prairie Rose). 8 to 10 ft.	Deep rose-
colored flowers in early summer. Good	for massing
and for covering rocky slopes.	0 70 0 00 00
18 to 24 in\$	
2 to 3 ft	3.25 27.50 4.00 35.00
3 to 4 ft	
R. spinosissima (Scotch Rose). 2 to 3	
but numerous flowers, pink, white or	vellow
2 to 3 ft	5.00
3 to 4 ft	6.00
R. wichuraiana (Wichurian Rose). Clust	ers of white
bloom on shiny semi-evergreen foliag	e. Ideal for
covering banks	
2 yr. No. 1	
2 yr. Medium	
SALIX caprea (Pussy Willow). 15 to	20 ft. Our
plants of this variety are of a splendid	strain. They
produce numerous fuzzy, large, silvery	gray spring
buds on long willowy branches. 2 to 3 ft.	3.00 25.00
3 to 4 ft.	4.00 35.00
4 to 5 ft	5.00 45.00
5 to 6 ft	6.00 55.00
SAMBUCUS canadensis aurea (Golden	Elder). 8 to
10 ft. Carries very attractive, deep go	olden folia ge
throughout the summer months, also b	ears numer-
ous flat, white flower heads in mid-sum	
18 to 24 in	2.75 22.50
2 to 3 ft	3.25 27.50 4.00
4 to 5 ft,	5.00
8 ft. Of very sturdy growth and prod	
ties of creamy white flowers from Jul	v until early
ties of creamy white flowers from Jul September. Also carries graceful, comp	ound foliage.
2 to 3 ft	3.25 27.50
	4.25 37.50
4 to 5 ft	
5 to 6 ft	
SPIRAEA Anthony Waterer (Waterer S	Spirea). 3 ft.
Flat heads of rosy pink flowers are bo mer on these popular, compact shrubs.	rne all sum-
12 to 15 in	2.50
15 to 18 in	3.00
18 to 24 in	4.00
2 to 2½ ft	5.00
S. arguta (Garland Spirea). 5 to 6 ft. A	n exception-
ally beautiful Spirea, with a profuse blo	om of white
flowers in late spring, and with fine fea	thery attrac-
tive foliage.	2.00 10.00
18 to 24 in	2.00 18.00 3.25 27.50
3 to 4 ft.	4.25 37.50
S. billiardi (Billiard Spirea). 5 to 6 ft. Spi	
bright pink flowers July and August.	ikes of nuny,
2 to 3 ft	3.00 25.00
3 to 4 ft	4.00 35.00
4 to 5 ft	5.50 50.00
5 to 6 ft	6.50 60.00

SPIRAEA—Concluded 10 100 S. froebeli (Froebel Spirea). 4 ft. Flowers, in early summer, like those of Anthony Waterer, but slightly lighter in color.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
S. japonica (Japanese Spirea) (Spirea callosa alba). 3 ft. Many white, rather flat flower heads, which are borne in early summer, stand out well against the immature purplish foliage of these plants. 15 to 18 in. 3.00
S. prunifolia fl. pl. (Bridalwreath). 7 to 8 ft. Tiny double, buttonlike, white spring flowers by the thousand. The original Bridalwreath.
2 to 3 ft
S. richmensis (Improved Douglas Spirea). 5 ft. Broad spikes of bright pink flowers amid graceful foliage. 18 to 24 in. 2.50 20.00 2 to 3 ft. 3.00 25.00 3 to 4 ft. 4.00 35.00 4 to 5 ft. 5.50 50.00 5 to 6 ft. 6.50 60.00
S. thunbergi (Thunberg Spirea). 4 to 5 ft. Produces masses of miniature white flowers in early spring, and yellow-green, lace-like foliage throughout the summer, the foliage turning red and orange in autumn.
18 to 24 in. 2.70 (22.00) 2 to 2½ ft. 3.80 33.00 2½ to 3 ft. 4.90 44.00
S. trichocarpa (Korean Spirea). 4 to 5 ft. The amazingly beautiful snow-white flowers, in late June, weigh down this spreading bush and make it outstanding in any shrub collection.
2 to 3 ft. 3.00 3 to 4 ft. 4.00 4 to 5 ft. 5.00
S. vanhouttei (Vanhoutte Spirea) 7 to 8 ft. Most popular of all flowering shrubs, with its masses of lovely white flowers on pendulous branches. 18 to 24 in. 2.00 17.50 2 to 3 ft. 2.80 24.00 3 to 4 ft. 3.60 4 to 5 ft. 4.80
STEPHANANDRA flexuosa (Cutleaf Stephanandra). 5 to 6 ft. The attractive finely cut foliage of this sort renders it an outstanding variety either for use as a specimen shrub or as a hedge plant.
2 to 3 ft,

HARDY SHRUBS—Continued		
	10	100
SYMPHORICARPOS chenaulti (Che		
berry), 5 ft. Among the dense twiggy	branc	hes in
berry). 5 ft. Among the dense twiggy the Fall myriads of small pink and wh	nite fru	its are
produced. Also during the growing sea	son the	great
mass of bright green leaves add muc	ch to t	he at-
tractiveness of the plants		
18 to 24 in	8 2.00	\$ 18.00
2 to 3 ft	3.25	27.50
3 to 4 it.	4.25	37.50
S. mollis (Spreading Snowberry). 6 to	/ II. (arries
many attractive, rather large, white p	ersistei	it bei-
19 +0 24 in	2.00	18.00
ries, in late summer. 18 to 24 in. 2 to 3 ft.	3.25	27.50
3 to 4 ft. S. racemosus (Snowberry). 4 to 5 ft. white berries load down the slender	4.25	37.50
S. racemosus (Snowberry). 4 to 5 ft.	Big.	round
white berries load down the slender	branc	hes in
late summer. Popular. 18 to 24 in		
18 to 24 in	2.00	18.00
2 to 3 ft	3.25	27.50
3 to 4 ft	4.25	37.50
S. vulgaris (Coralberry). 4 to 5 ft. Good	d for 1	natural
plantings, with numerous small coral	berries.	
18 to 24 in	2.00	
2 to 3 ft	3.00	
SYRINGA (Lilac)		
SYRINGA chinensis (Rothomagensis)	(Chine	se Li-
lac) 12 to 15 ft. The slender branches	of this	attrac-
tive variety terminate, in late spring	in co	mpact
panicles of rich, purple-lilac flowers.	,	
tive variety terminate, in late spring panicles of rich, purple-lilac flowers. 3 to 4 ft.	5.00	
4 to 5 tt	6.00	
S. japonica (Japanese Tree Lilac). 18 to 2	20 ft. Pa	anicles
of creamy white flowers. Blooms in e	arly su	mmer.
Actually a dwarf tree. 4 to 5 ft. 5 to 6 ft. S. persica (Persian Lilac). 8 to 10 ft.		
4 to 5 it	9.00	• • • • • • • • • • • • • • • • • • • •
S parsing (Parsing Liles) 9 to 10 ft	12.00	
lilac flowers, loosely arranged.	ragrai	it pare
2 to 3 ft	4.00	
2 to 3 ft	5.00	
S. persica alba (White Persian Lilac).	9 to	10 ft.
Free bloomer, with attractive white flo	wers.	
4 to 5 ft	7.50	70.00
5 to 6 ft	10.00	90.00
S. villosa (Late Lilac). 7 to 8 ft. Pinkish	i lilac f	lowers
in June, after most other Lilacs have	passed	out of
bloom. A splendid variety. 2 to 3 ft.		
2 to 3 it	3.70	32.00
3 to 4 ft. 4 to 5 ft.	4.70	42.00
S. vulgaris (Purple Lilac). 12 to 15 fragrant old favorite, with deep purple		weetly
in May.	nower	neads
2 to 3 ft	4.00	
3 to 4 ft.		
4 to 5 ft		
5 to 6 ft	7.50	
S. vulgaris alba (White Lilac). 12 to 1	5 ft. 3	White-
flowered form of above.		
2 to 3 ft		
3 to 4 ft		
4 to 5 ft	7.50	

	10	100
SYRINGA (Lilac). Choice named sorts	:	
Alphonse Lavallee. Double, lilac flowers. (d).	(a) (b) (c)
Belle de Nancy. Double, satiny pink, v	vhite	center.
(a) (b) (c).		
Bleuatre. Single, blue. (a) (b). Charles the Tenth. Single, rich purple	d	(a)
(b) (c) (d).		(a)
Jacques Callot. Single; lilac. (a) (b) (c).	
Le Gaulois. Double, clear lilac. (b) (c).	'-\	
Marie Le Graye. Single, pure white. (b) (Marleyensis. Single, lavender. (b) (c) (d	, (a)).
Michel Buchner. Double, clear, pinkish li		c) (d).
Mme. Abel Chatenay. Semi-double, yelle	owish	white.
(c) (d). Provident Group Double soft violet (e)	(h) (.) (4)
President Grevy. Double, soft violet. (a) Rubra de Marley. Single, pale lilac red. (b)	(a) (d	(d) (c)
Vauban. Double, pink, (b) (c) (d),		
(a) 18 to 24 in		
(b) 2 to 3 ft(c) 3 to 4 ft	5.40 7.50	50.00 70.00
(d) 4 to 5 ft		95.00
TAMARIX africana (African Tamarix).		
Pink flowers, in spring, from feathery	gray f	
Exceptionally good for seashore planting		
2 to 3 ft		25.00 35.00
	5.50	50.00
5 to 6 ft	7.00	65.00
T. gallica (French Tamarix). 8 to 9 ft. A	n out	stand-
ing shrub, with bluish green foliage an	d ligh	t pink
flowers in the late summer.		
2 to 3 ft	3.00 4.00	25.00 35.00
3 to 4 ft	5.50	50.00
5 to 6 ft	7.00	65.00
T. odessana (Odessa Tamarix). 5 to 6 ft	. Pink	flow-
ers, in August, grace the glaucous fol		
attractive sort.		
2 to 3 ft	3.00	25.00
3 to 4 ft	4.00 5.50	35.00 50.00
4 to 5 ft	3.30	30.00

TAMARIX Summer Glow. 8 ft. The beautiful silvery-blue-green foliage contrasts in a very striking way with the wine-red flower spikes which are splendid for cutting. This is an excellent variety for growing near the seashore, it being very resistant to salt laden air.

7.00

65.00

5 to 6 ft.

.18 to 24 in. 7.50 65.00 2 3 ft. 8.50 75.00 to 3 4 ft. 10.00 to

VACCINIUM corymbosum (Highbush Blueberry).
6 to 8 ft. The clusters of waxy white bell-shaped flowers are almost_as beautiful as is the brilliant autumnal foliage. This shrub produces vast quantities of delicious fruit.

				3		
				}		
4	to	5	ft., B&I	3	37.50	

				HAR	DY SH	RUBS	Con	tinued		
V	Crai	nber	rv B	ush)	erican 1. 10 t 1 wint	0 12	(Oxyo	cocco	10 s) (Asscarlet	100 merican berries
	3 4 5	to to to	4	ft. ft.					\$ 4.50 6.50 8.00	
V	simi with ever 4	lar eq	to to ually ore ha	he praction from the property of the property of the property from the property of the propert	opula grant than B&B	r va flov that	riety, vers a varie	Vibu and d ty.	eclared	t. Very carlesi, to be
	5	to	6	ft.,	В&В	•••••			50.00	**********
V	tiful in si Pref 18 2	wa mall ers to to	roui well 24 2½ 3	ink, id cl dra in., ft.,	deligh lusters ined s B&B B&B B&B	tfull s, as sunny	y frag the le	grant i	flowers are app 15.00 20.00	y beau- bloom bearing. \$140.00 175.00 225.00 325.00
V	. cas	sino	ides	(W	hite-ro	od).	6 ft. (Cream	y whit	e flow-
	ers : 2 3 4	to to to	3 4	ft. ft.	owed				5.00 6.00	
V	in lo	ong k b	m (A stall erries	Arro ked s in	wwoo cluste sumr	d). 1 rs in ner.	0 to 1 1 late Fall	2 ft. sprin foliag	White ng, and e is r	flowers i blue- ed and
	18 2 3 4 5	to to to to	5	ft. ft. ft.					3.00 4.00	20.00 25.00 35.00 50.00
V	ers i	n M ly 1	ay a turn	nd J blac	une, f	ollov	ved b	v red	berries	e flow- which ne the
	2 3 4	to to		ft.					4.25	27.50 37.50
V	black	c su	mme:	r ber	berry) ries, f and	ollov	ved by	hite s	pring f rgeous	lowers, foliage
	2 3 4 5 6	to to to to		ft. ft. ft.		• • • • • • • • • • • • • • • • • • • •			3.70 4.70 6.00 7.50 9.50	32.00 42.00 55.00 70.00 90.00
V	berri	es a	ind r	ound	i deep	gre	en lea	ives.	12 ft.	Purple
	18 2	to :	3	ft.			•••••		2.70 3.20	22.00 27.00
7.	bunc	ulus hes to	of si	zeab	ean (1e sca	rlet l	perries	s pers	o 9 f ist all 4.50	t. Big winter.
	4 5	to to	5	ft					6.50 8.00	60.00 75.00

HARDY SHRUBS—Continued		
VIBURNUM—Concluded		100
V. opulus sterile (Snowball). 9 to 10 ft. I	opular,	with
big, round heads of white Snowball-li	ke bloc	om in
late spring. 18 to 24 in	3 50 %	30.00
2 to 3 ft	4.00	35.00
3 to 4 ft	5.00	45.00
4 to 5 ft		
5 to 6 ft	9.50	
V. prunifolium (Blackhaw). 20 ft. Produ	ces hea	ids of
white bloom in spring, followed in	the fa	ll by
clusters of edible truit, pink at first	then to	irning
black, 3 to 4 ft.	0.00	
4 to 5 ft.	12.50	115.00
5 to 6 ft		135.00
W sisheld: (Sisheld Wibumum) 0 to 10	ft To	1:1-0
V. sieboldi (Siebold Viburnum). 8 to 10 shrub with handsome dark green lust	rous fo	oliage
creamy flowers, and berries that star	t out	green.
then change to pink and black.		,
3 to 4 ft		50.00
4 to 5 ft		65.00 80.00
5 to 6 ft		80.00
V. tomentosum (Doublefile Viburnum) Flat clusters of white flowers are pro-		
horizontal branches with dark green for	oliage	along
2 to 3 ft		
3 to 4 ft	5.50	
4 to 5 ft	7.50	
VITEX macrophylla (Largeleaf Chaste	tree).	5 to 6
ft. Branching spikes of attractive	lavende	er-blue
flowers in late summer stand out we	ll again	st the
star shaped grayish leaves. 18 to 24 in	4.00	35.00
2 to 3 ft.	4.50	40.00
WEIGELA amabilis (Rose Weigela).	' to 8 f	t. The
tubular flowers are rosy pink witho	ut and	paler
within, produced in profusion in late s		25.00
2 to 3 ft		35.00
4 to 5 ft		50.00
5 to 6 ft	7.00	65.00
W Eva Rathke 4 to 5 ft Most popular	of the	family
W. Eva Rathke. 4 to 5 ft. Most popular with a superabundance of rich carmi	ne flow	ers all
summer long.		
18 to 24 in	4.00	35.00
2 to 3 ft	5.00	45.00
W. golden. Apparently a very desirable	variet	
18 to 24 in,	4.50	40.00
2 to 3 ft	5.50	50.00
3 to 4 ft	6.50	60.00
W. nana variegata (Variegated Leaf W	reignala)	4 to
5 ft. Light pink flowers, from varie	gated	foliage.
on a compact plant.	J • G.	0-1
18 to 24 in		25.00
2 to 3 ft		35.00
3 to 4 ft	5.50	50.00

A. tricuspidata lowi. (Geranium Creeper). 6 to 8 ft. A miniature of the Boston Ivy, clings closely and colors beautifully in Fall. Thick-looking leaves are curiously twisted. 2 years 6.00 50.00

BIGNONIA grandiflora (Chinese Trumper Creeper). 25 to 40 ft. A most attractive vine, with large brightly colored trumpet-shaped flowers, which are orange inside, orange-yellow outside.

HARDY VINES-Continued

BIGNONIA—Concluded 10 100 1000 B. Mme. Gallen (Gallen Trumpet Vine). Beautiful large-flowered, easy to grow hardy climber. It has very large flowers of a tawny orange color produced continuously throughout the summer and early fall.

CLEMATIS paniculata (Sweet Autumn Clematis) 20 to 30 ft. Popular spreading vine with a wealth of fragrant flowers like tiny white stars, in late summer. These flowers are followed by feathery-appearing seed pods which are almost as attractive as the blooms themselves.

CLEMATIS. Large flowered.
All varieties, Strong 2 yrs. selected, \$5.00 per 10,
\$45.00 per 100.
CLEMATIS henryi. 10 to 12 ft. Large ivory white

flowers.

C. jackmani. 10 to 12 ft. Most popular of the large-flowered clematis. Bears large, rich violet-purple flowers.

C. Mme. Edouard Andre. 10 to 12 ft. Large, rosy carmine flowers.

EUONYMUS radicans coloratus (Purple Sharpleaf Wintercreeper). 3 to 4 ft. Strikingly different, with long narrow leaves tinted purplish red.
2 yrs. \$3.20 \\$ 27.00
4 yrs. \$4.00 \$35.00

2 yrs. 3.00
3 yrs. stocky 4.00
E. rad. vegetus (Bigleaf Wintercreeper). 4 ft. Hardy, evergreen vine with showy yellow-podded red winter fruit.

HARDY VINES—Concluded
10 100 1000
LATHYRUS (Perennial Sweet Pea). See Hardy Perennials, page 63.
t. Popular semi-evergreen vine with exceedingly fragrant buff flowers. One of the best and most popular ground covers, also frequently grown over fences.
2 yrs. No. 1
L. heckrotti "Goldflame" (Goldflame Honeysuckle). 15 to 20 ft. Lovely, fragrant two-toned flowers, flame coral without and creamy gold within, are borne in great quantities of showy clusters from early spring to frost. 2 yrs. No. 1
L. sempervirens (Scarlet Trumpet Honeysuckle). 15
to 20 ft. Showy scarlet flowers from July to October. 2 yrs. Selected
L. sempervirens magnifica (Everblooming Honey- suckle). 15 to 20 ft. Fragrant and beautiful orange- scarlet flowers.
2 yrs. No. 1
LYCIUM Chinense (Chinese Matrimony-vine). 10 to 12 ft. Particularly good for seashore planting and perfect for holding banks, with violet flowers in June, followed by conspicuous red fruit. 18 to 24 in
POLYGONUM auberti (Silverlace Vine). 25 to 30 ft. Big, foamy sprays of silver-white flowers are produced in unequaled abundance in August. We regard this as being one of the most desirable of all vines. 2 yrs. No. 1
PUERARIA thunbergi (Kudzu-vine). 35 to 50 ft. Big, tropical leaves. Of very rapid growth. 2 yrs
VINCA minor (Periwinkle). 4 in. Evergreen ground cover, best in shade, with delicate lilac-blue flowers in spring. From 2½ in. pots*
From 3 in. pots 1.20 10.00 90.00
WISTERIA sinensis (Chinese Wisteria). 30 to 40 ft. Of exceedingly rapid growth, with foot-long racemes of soft lavender-blue flowers in May. Splendid vines, grown from cuttings taken from selected, heavy-blooming vines.
2 yrs. No. 1
W. sinensis alba (White Chinese Wisteria). 25 to 30 ft. White flowered form of the above. All grown from cuttings taken from blooming vines.

2 yrs. No. 1 5.50 50.00

DUOUS

Please note that, when less than 5 trees of a grade are ordered, our price per tree will be 10 per cent

above our 10 rate.

It is with considerable pride that we bring to your attention our present large and fine supply of Shade and Flowering Trees. Never before have we had the good fortune to offer such splendid specimen material, all of which has been frequently transplanted and afforded ample growing space, so as to assure splendid "top" and "root" growth.

10 100

ACER dasycarpum (Silver Maple). 70 to 80 ft.

Quick-growing, graceful shade tree. Desirable for

quick effects.

ft., 11/4 to 11/2 in. cal.\$15.00 \$130.00 to 10 8 ft., 1½ to 1¾ in. cal. 16.50 ft., 1¾ to 2 in. cal. 21.50 10 to 12 150.00 to 12 10 200.00 ft., 2 to 2½ in. cal. 27.50 250.00 ft., 2½ to 3 in. cal. 37.50 350.00 12 to 15 12 to 15

A. dasycarpum wieri (Wier Maple). 65 to 80 ft. A form of Silver Maple with graceful, drooping branches. Vigorous grower, with attractive leaves,

delicately cut.

popular of all trees for street planting, since even the larger sizes transplant well, and are tolerant of city conditions. A handsome and familiar roundheaded tree, whose green leaves turn to a golden yellow in late Autumn, contrasting well with the deep brown, nearly black bark. We believe that no better trees of this variety can be obtained anywhere than those which we grow here at Little Silver.

8 to 10 10 to 12 to 12 10 to 15 to 15 to 18 12 12 15 to 18 in. cal. 95.00 925.00 in. cal.120.00 1100.00 to 5 ft., 4 ft., 5 15 18 to 20 to 6 in. cal.185.00 1750.00



One of our many blocks of well grown Norway Maples

Deciduous Trees-Continued

D	DECIDUOUS TREES—Continued	
ACER-Concl	uded 10 100)
A. platanoides	schwedleri (Schwedler Maple). 50	to
60 ft. Simil	ar in character of growth to Norw	ay
Maples. Spl	lendid lawn specimens, with attracti	ve
	n spring, that turn a purplish color	in
the summer.		00
12 to 15	ft., 2 to 2½ in. cal\$70.00 \$675.	.00
12 to 15	ft., 2½ to 3 in. cal 85.00 825 ft 3 to 3½ in. cal 95.00	
15 to 18 15 to 18	ft., 3 to 3½ in. cal 95.00 ft., 3½ to 4 in. cal110.00	
13 10 16	1t., 5/2 to 4 III. cal110.00	* * * * *
A. rubrum (R	ded Maple.) 60 to 80 ft. Succeeds	in
moist, as we	ll as in dry soil.	
8 to 10	ft., 11/4 to 11/2 in. cal 25.00	
10 to 12	ft., 1½ to 1¾ in. cal 30.00	
10 to 12	ft., 13/4 to 2 in. cal 40.00	
12 to 15 12 to 15	ft., 2 to 2½ in. cal 55.00 ft., 2½ to 3 in. cal 75.00	
15 to 18	ft., 2½ to 3 in. cal 75.00 ft., 3 to 4 in. cal 90.00	
15 10 16	11., 5 to 4 m. car 30.00	
	(Sugar Maple). 80 to 100 ft. M	
	the Maples, with brilliant range	of
autumnal co		
8 to 10	ft., 11/4 to 11/2 in. cal 29.00 275	
10 to 12		.00
10 to 12		.00
12 to 15 15 to 18	ft., 2 to 2½ in. cal 57.50 ft., 2½ to 3 in. cal 75.00	
15 to 18	ft., 3 to 3½ in. cal 90.00	
15 (0 10	11., 0 to 0/2 iii. cai 50.00	*****
AESCULUS	hippocastanum (Flowering Horseche	est-
nut). 70 ft.	Handsome, big white, fragrant flow	ver
spikes in Ju	ne and large, dark green leaves through	gh-
out the sum		
6 to 8	ft., extra heavy 25.00	
8 to 10	ft., extra heavy	
10 to 12	it., extra heavy 50.00	
A. hippocasta	num rubicunda (Pink Horsechestnu	(t)
40 to 50 ft	Great trusses of deep pink flow	ers
beautify this	s formal, roundish pyramid.	
6 to 8	ft 45.00	
8 to 10	ft 60.00	
DOMESTICA III	(1171 to 10 to 10 to 17 to	
BETULA alb	a (White Birch). 40 to 50 ft. Valua	ble
6 to 8	its distinctive, and beautiful, white ba	
8 to 10	ft	
10 to 12	ft	
10 to 12	ft. clumps 40.00	
12 to 15	ft. clumps 50.00	
B. alba fastigi	iata (Pyramidal White Birch). 20 to	30
it. Column:	ar form of the European White Bir	ch.
10 to 12	there heavy formal effects are desired.	
10 to 12	ft., extra heavy	
15 to 18	ft., extra heavy 55.00 ft., extra heavy 75.00	
10 10	75.00	
B. alba lacinia	ata (Weeping Cutleaf Birch). 40 ft.	Α
drooping fo	untain of deeply cut leaves; perfect a	s a
lawn specin	nen.	
6 to 8	ft 20.00	
8 to 10	ft 30.00	
10 to 12 12 to 15	ft 45.00	
12 to 15	ft 65.00	

DECIDUOUS TREES-Continued

	10 100
CASTANEA mollissima (Chinese Che	
resistant Chestnut that is now in	
similar to our old fashioned Amer	ican Chestnut.
2 to 3 ft	\$ 9.00
3 to 4 ft	14.00

CATALPA bungei (Umbrella-tree). 10 to 15 ft. Formal straight stems and round heads. 5 to 6 ft. stems. 3 yr. heads 20.00 \$175.00

CERASUS. See PRUNUS, pages 36 and 37.

CORNUS florida (Whiteflowering Dogwood). 25 to 30 ft. Immensely popular native tree with large white flowers in early spring, glittering red berries in late summer, and richly shaded fall foliage. Again this year we have a large supply of splendid, well grown trees which cannot help but please our customers.

2	to	3	ít.			6.50	55.00
3		4	ft.			9.00	80.00
4	to	5	ft.,	B&B		25.00	225.00
5	to	6	ft.,	B&B	***************************************	35.00	325.00
6	to	8	ft.,	B&B		47.50	450.00
8	to	10	ft.,	B&B	***************************************	67.50	650.00
10	to	12	ft.,	B&B	***************************************	90.00	850.00
12	to	15	ft.,	B&B	***************************************	150.00	1400.00

C. florida rubra (Pinkflowering Dogwood). 25 to 30 ft. Like the foregoing but with deep pink bloom—a gorgeous sight in spring, and again in autumn when it carries most brilliant foliage and great quantities of shiny red berries.

3	to	4	ft.,	В&В	27.50)
					35.00	
5	to	6	ft.,	В&В	45.00	425.00
6	to	8	ft.,	В&В	62.50	600.00
8	to	10	ft.,	B&B	95.00	900.00
10	to	12	ft.,	В&В	130.00	1200.00



DECIDUOUS TREES-Continued

CORNUS FLORIDA RUBRA

Extra heavy bushy speciments, branched from near the ground.

6 to 8 ft., B&B	\$100.00
8 to 10 ft., B&B	150.00

	10	100
C. kousa (Kousa Dogwood). 16 to 18 ft. W		
in June. Bears conspicuous, cherry-	like	scarlet
fruits, attractive to birds. 4 to 5 ft., B&B	35.00	
5 to 6 ft., B&B	5.00	
6 to 8 ft., B&B	0.00	
8 to 10 ft., B&B	75.00	••••
C. mas (Cornelian Cherry), 15 to 18 ft. 3	smaii	yellow
flowers in spring, and scarlet fruit in the	e tall.	
3 to 4 ft.	9.00	************
4 to 5 ft	12.00	
5 to 6 ft		************
CRATAEGUS carrierei (Carriere Hawth	norn)	. 15 to
20 ft. White May flowers with red di by brick-red fruit persisting through t	sk, f	ollowed
by brick-red fruit persisting through t	he w	inter.
5 to 6 ft	20.00	
6 to 8 ft	25.00	3371 4
C. cordata (Washington Thorn). 20 to	50 It.	to nite
flowers in May, followed by small brigh persisting nearly all winter; brilliant aut	t red	foliogo
3 to 4 ft.	15 00	\$125.00
4 to 5 ft	17.50	150.00
4 to 5 ft	20.00	175.00
6 to 8 ft	25.00	225.00
8 to 10 ft	32.50	300.00
8 to 10 ft	his t	horn is
valuable because of the rich shiny green	n leav	res that
valuable because of the rich shiny grees stay fresh until late autumn, then turn	orang	ge.
4 to 5 ft	17.50	
5 to 6 ft		
6 to 8 ft	25.00	
C. mollis (Downy Hawthorn). 20 to 2	25 ft.	Large
light green thin leaves, showy white flowers, scarlet succulent fruits.	red-c	entered
howers, scarlet succulent truits.	17.50	
4 to 5 ft		
6 to 8 ft	22.00	
C ovvacantha (English Hawthorn) 20 +	25	ft Thic
C. oxyacantha (English Hawthorn). 20 t "May-Tree" is often used for hedg clusters of large fragrant white flower	ino	hut its
clusters of large fragrant white flower	S. Wi	th their
elusive fragrance, and its red berr	ies r	nake it
worthy of wide use.		
6 to 8 ft	25.00	
8 to 10 ft	32.50	
10 to 12 ft	42.50	
C. oxyacantha. Double Pink Hawthorn.	15 t	o 20 ft.
The daintily beautiful pinkflowered	Ha	wthorn;
scarlet fruit.		
5 to 6 ft		
6 to 8 ft		
8 to 10 ft	32.50	

DECIDUOUS TREES-Continued

CRATAEGUS—Concluded 10 100
C. oxyacantha pauli (Paul's Scarlet Hawthorn). 12 to 15 ft. Most popular of the Hawthorns, with a
mass of vivid scarlet double flowers in June and
colorful red fruit during the winter.
4 to 5 ft\$17.50 \$150.00 5 to 6 ft
6 to 8 ft
8 to 10 ft
10 to 12 ft
FAGUS sylvatica purpurea riversi (Rivers Purple Beech). 60 to 70 ft. Compact lawn specimens with deep purple foliage. Unquestionably, the best of all
deep purple foliage. Unquestionably, the best of all
varieties of Purple Beech. 10 to 12 ft., B&B
10 to 12 ft., B&B
15 to 18 ft., B&B235.00
FRAXINUS americana (White Ash). 75 to 80 ft.
A rapid-growing shade tree with attractive golden fall foliage. Best in moist location.
8 to 10 ft., 1½ to 1½ in, cal,, 15.00
10 to 12 ft., 1½ to 1¾ in, cal 22.50
10 to 12 ft., 1¾ to 2 in. cal 27.50
12 to 15 ft., 2½ to 3 in. cal 50.00
GINKGO biloba (Maidenhair-tree). 100 ft. Trees
of this variety are easily transplanted, and thrive
in cities, as well as when planted in the open country. The distinctive fan-shaped leaves, carried by
this prehistoric Chinese tree, are interesting and
also very attractive.
6 to 8 ft
10 to 12 ft., 1½ to 1¾ in. cal 37.50
10 to 12 ft., 13/4 to 2 in. cal 47.50
12 to 15 ft., 2 to 2½ in. cal 57.50
15 to 18 ft., 3 to 3½ in. cal100.00
GLEDITSCHIA triacanthos (Honeylocust). 60 to 70
ft. Fragrant white flowers in late spring. Especially
good in gravelly soil. Carries long thorns. 8 to 10 ft
10 to 12 ft., 1½ to ½ in. cal 25.00 225.00
12 to 15 ft., 1½ to 1¾ in. cal 30.00 275.00
8 to 10 ft
15 10 16 11 4½ 10 5 111. Cal 05.00
G. triacanthos inermis (Thornless Honeylocust). 60
to 70 ft. Similar to the above variety, but without thorns.
8 to 10 ft 22.50
10 to 12 ft., 1½ to 1½ in. cal 27.50
12 to 15 ft., 1½ to 1¾ in. cal 32.50
12 to 15 ft., 134 to 2 in. cal 40.00
15 to 18 ft., 2½ to 3 in. cal 70.00
KOELREUTERIA paniculata (Varnish tree). 25 to
30 ft. Excellent for dry, as well as for city conditions. In mid-summer, it carries large clusters of
bright yellow flowers over attractive compound
lateral foliage.
5 to 6 ft
8 to 10 ft 27.50
10 to 12 ft

I	Deciduous Trees—Continued	
greatly impr	10 I vossi (Voss Goldenchain). roved variety of Laburnum, wh clusters of attractive yellow	25 ft. A
5 to 6 6 to 8 8 to 10		00 \$325.00
admiration tall, gracefur for it belon it drops its for poolside 6 to 8 8 to 10 10 to 12	olepis (Japanese Larch). 45 as a forerunner of spring folial, resembling the Spruce or ness to the coniferous group, leaves, or needles, in winter. plantings and for swampy platt., B&B 65. ft., B&B 80. ft., B&B 100.	age. It is Fir tree— although Excellent aces. 00 00
ft. One of well in moi growth.	BAR styraciflua (Sweetgum). the best trees for autumn col st places, and is of upright	or; grows
8 to 10 8 to 10 8 to 10 10 to 12 12 to 14	ft	00
ft. A quick in June. O trunk.	PRON tulipifera (Tuliptree). grower, with yellow tulip-lik if sturdy growth, with clear	e flowers straight
8 to 10 8 to 10 10 to 12 10 to 12	ft. 1½ to 2 in. cal. 25.0 ft., 2½ to 3 in. cal. 50.0 ft., 2½ to 3 in. cal. 50.0	00 00 00
ously fragramevergreen gl	glauca (Sweetbay). 15 to 18 int white flowers in May, amo aucous leaves.	ong semi-
2 to 3 3 to 4 4 to 5 5 to 6 6 to 8	ft., B&B 19.0 ft., B&B 29.0 ft., B&B 37.1 ft., B&B 52.5 ft., B&B 65.0	00 275.00 50 350.00 50 500.00
spreading, sh white flowers 4 to 5	ellata (Star Magnolia). 10 to strubby habit, with fragrant, sets appearing long before the left., B&B	mi-double eaves.
to 12 ft. One lias; color of bright pink. 3 to 4	ellata rosea (Pink Star Magn e of the most attractive of the flowers very attractive, fairly ft., B&B	Magno- light but
flowers bloom to 4	ft., B&B	A symme- rry white
4 to 5 5 to 6	ft., B&B 27.5 ft., B&B 37.5 ft., B&B 52.5	350.00 500.00

DECIDUOUS TREES-Continued

MAGNOLIA—Concluded	10	100
M. soulangeana (Saucer Magnolia). 15 to popular, by far, of all the Magnolias. F	18 ft	t. Most
quantities of purplish flowers in May.	rodu	ces vast
2 to 3 ft., B&B\$	32.50	
3 to 4 ft., B&B	42.50	
4 to 5 ft., B&B	50.00	*************
5 to 6 ft., B&B	65.00	•••••
M. soulangeana alexandrina (Alexander	Mag	gnolia).
18 to 20 ft. Quite similar in general a	ppear	ance to
the Saucer Magnolia, but the flowers a earlier and are white, tinged purple out	ppear side	a little
2 to 3 ft., B&B	35.00	
3 to 4 ft., B&B	45.00	***************************************
4 to 5 ft., B&B	55.00	
5 to 6 ft., B&B	73.00	•••••
M. soulangeana nigra (Purple Lily M	agnol	ia). 15
to 18 ft. A mass of deep brownish pr	irple	flowers
open continuously until early June or growing tree. Frequently blooms a	n this	rapid-
summer.	gam	iii iate
3 to 4 ft., B&B		•••••
4 to 5 ft., B&B 5 to 6 ft., B&B	55.00	•••••
5 to 6 ft., B&B	00.00	************
MALUS atrosanguinea (Carmine Crab).	12 t	o 15 ft.
Many single dark pink, and purplish critical in late spring, followed by red fruit.	iiisoii	Dioonis
5 to 6 ft	10.00	
6 to 8 ft		
8 to 10 ft		
M. baccata (Siberian Crab). 15 to 20	ft.	Round
headed, with big white flowers in followed by red and yellow fruit.	late	spring,
6 to 8 ft.	15.00	
8 to 10 ft	20.00	
10 to 12 ft	30.00	•••••
M. coronaria (Wild Sweet Crab). 15 to	20 ft.	Blush
pink flowers in April; double and hig	hlv fi	ragrant.
6 to 8 ft	15.00	***************************************
8 to 10 ft	20.00 30.00	••••••
M. eleyi (Redleaved Crab). 10 to 15 ft foliage and purple flowers in spring an	. Pui	ple-red
mer. The great quantities of attractive,	deen	purnie
fruits, produced by this sort, are splen	did fo	or jelly.
5 to 6 ft		
6 to 8 ft 8 to 10 ft		
10 to 12 ft		
12 to 15 ft	37.50	
M. floribunda (Japanese Flowering Crab.) 10 t	o 15 ft.
Covered, in April, with bright pink but	is and	d white
open flowers, followed by yellow fruits	8.50	75.00
4 to 5 ft	10.00	75.00 9 0.00
6 to 8 ft		145.00
8 to 10 ft		225.00
10 to 12 ft	35.00	•••••

DECIDUOUS TREES—Continued
MALUS—Concluded 10 100
M. floribunda purpurea (Purple Crab). 10 to 15 ft. A very attractive, purple-foliaged type of the above.
A very attractive, purple-foliaged type of the above.
6 to 8 ft\$12.50
8 to 10 ft
10 to 12 ft
12 to 15 ft
Semi-double, bright pink flowers among irregular,
crooked branches.
5 to 6 ft
6 to 8 ft
8 to 10 ft
10 to 12 ft
M. Hopa (Red Flowered Crab). 12 to 15 ft. Rosy
red flowers, red fruit, and attractive purple foliage.
8 to 10 ft
10 to 12 ft
12 to 15 ft
M. ioensis plena (Bechtel Flowering Crab). 12 to 18 ft. Very popular big, double, fragrant pink flowers.
4 to 5 ft
5 to 6 ft
6 to 8 ft
8 to 10 ft
M. niedzwetzkyana (Redvein Crab). 15 to 18 ft. Red
in branches, fruits and flowers; a gaudy lawn speci-
men.
5 to 6 ft
6 to 8 ft 12.50
8 to 10 ft
10 to 12 ft
12 to 15 ft
M. oldenhamensis (Velvet Crab). 12 to 15 ft. An
outstanding flowering Crabapple, with semi-double purple bloom in late spring, and attractive rich
purple bloom in late spring, and attractive rich purple-red foliage.
6 to 8 ft
8 to 10 ft
10 to 12 ft
12 to 15 ft
M. "Red Silver." 12 to 15 ft. Clusters of reddish
12 to 15 ft
amaall alaamuu mad fuuit
6 to 8 ft 12.50
8 to 10 ft
M. scheideckeri (Scheidecker Crab). 12 to 15 ft.
Striking clusters of semi-double pink bloom, followed by yellow fruits over a half inch in diameter.
5 to 6 ft
8 to 10 ft
MORUS alba pendula (Teas Weeping Mulberry). 8
to 10 ft. Most popular small weeping tree for the
lawn.
4 yr. heads, 5 to 6 ft. specimens 35.00
OXYDENDRUM arboreum (Sourwood). 30 to 35 ft.
Handsome tree with long racemes of white summer
flowers, followed by conspicuous gray fruits and
simply gorgeous, vivid scarlet, fall foliage.
2 to 3 ft
3 to 4 ft 10.00 90.00
4 to 5 ft
5 to 6 ft
6 to 8 ft 30.00 275.00

DECIDUOUS TREES-Continued

10	100
PLATANUS occidentalis (American Plane	
100 ft. Seems to prefer a river bank or mois	
where the towering white trunk, with its	ragged
gaunt branches, typifies independence. 8 to 10 ft., 1¼ to 1½ in. cal\$22.00	\$200.00
10 to 12 ft., 1½ to 1¾ in. cal 27.50	250.00
12 to 15 ft., 13/4 to 2 in, cal,, 37.50	350.00
12 to 15 ft., 2 to 2½ in. cal 47.50	450.00
12 to 15 ft., 2½ to 3 in. cal 65.00 14 to 16 ft., 3 to 4 in. cal 75.00	625.00
14 to 16 ft., 3 to 4 in. cal 75.00 P. orientalis (Oriental Plane). 70 to 80 ft.	Rapid-
P. orientalis (Oriental Plane). 70 to 80 ft. growing, this tall shade tree is immensely	popular
for street and seashore planting.	
8 to 10 ft., 1½ to 1½ in. cal 25.00	235.00
10 to 12 ft., 1½ to 1¾ in. cal 30.00 10 to 12 ft., 1¾ to 2 in. cal 37.50	350.00
10 to 12 ft., 13/4 to 2 in. cal 37.50 12 to 15 ft., 2 to 2½ in. cal 47.50	
12 to 15 ft., $2\frac{1}{2}$ to 3 in. cal 65.00	
14 to 16 ft., 3 to 4 in. cal 85.00	***************************************
POPULUS bolleana (Bolleana Poplar). 50 f	o 60 ft.
Leaves white underneath; of similar column	ar char-
acter to Lombardy Poplar. 10 to 12 ft	
12 to 15 ft	
15 to 18 ft 25.00	**********
P. eugenei (Carolina Poplar). 75 to 90 ft	. Good
native shade tree, succeeding even in dry lo	cations.
Of very rapid growth.	25.00
6 to 8 ft	35.00 60.00
10 to 12 ft., 1½ to 1¾ in. cal 10.50	95.00
12 to 15 ft., 134 to 2 in. cal 16.00	145.00
12 to 15 ft., 2 to 2½ in. cal 20.00	
P. nigra italica (Lombardy Poplar). 75 ft.	Quickly
becomes a tall, narrow spire of light green	leaves.
Most useful for screening, or for tall accent 6 to 8 ft	
8 to 10 ft	40.00
10 to 12 ft 8.50	75.00
12 to 14 ft., 13/4 to 2 in. cal 15.00	135.00
12 to 14 ft., 13/4 to 2 in. cal 15.00 14 to 16 ft., 2 to 2½ in. cal 21.00 14 to 16 ft., 2½ to 3 in. cal 27.50	195.00
14 to 16 ft., 2½ to 3 in. cal 27.50	
PRUNUS bleriana (Pink Flowered Plum). If the Fragrant double pink flowers stand of	
against the purple leaves in early spring.	ut wen
4 to 5 ft 8.50	75.00
5 to 6 ft	
6 to 8 ft	•••••
8 to 10 ft	**,*******
P. Kwanzan. 30 to 40 ft. Large pink, very	double
flowers, like Roses, in May. Among the ve	
of the upright growing Flowering Cherries.	
4 to 5 ft., branched heads 15.00	135.00
5 to 6 ft., branched heads 20.00 6 to 8 ft., heavy specimens 37.50	185.00 350.00
8 to 10 ft., heavy specimens 57.50	330.00
10 to 12 ft., heavy specimens 75.00	
12 to 15 ft., heavy specimens100.00	
P. Mt. Fuji. 30 ft. Best double white-flowering	
5 to 6 ft., branched heads 15.00	135.00
6 to 8 ft., branched heads 20.00	180.00

DECIDUOUS TREES-Continued

	NUS—C					0 100
P. Shi	ole white	e flowers	s: earlv			s open to
6 8	to 8 to 10	ft., hea	avy spe	cimens cimens	\$37. 5 7.	.50 .50
cour	itless lo pletely (vely sm cover th	iall sin ie grac	gle pin eful pe	k blooi ndulous	ly Spring, ns almost branches
5 5	to 6	ft., 2 y	r. hds.	ex. hv	35. y 75.	.00 \$3 25. 00
simp	ly gorg	eous do	uble-flo	wered	Weepin	5 ft. The g Cherry. 50 350.00 00 825.00
	dark re to 10 to 12	eddish p ft	urple !	leaves a	and flow 15.	Plum with wers. 00
bloo	ms prod me flush to 5	uced by red with ft., bra	this ex purpl nched h	cellent e before reads	floweri falling 12.	ingle pink ng Cherry g. 00
QUEF	RCUS a	lba (W	hite O	ak). 60	to 80	ft. Slow
8 10	to 10	ft., 11/4	to 1½	in, cal	27.	50
10 10 12	to 12 to 12	ft., 13/4	to 1%	in. cal in. cal in. cal	35. 45.	00
12	to 14 to 14	ft., 2½	to 3	in. cal	70.	00
cove	e, with a	a rounde foliage	ed head that t	l of spi	eading	ery hand- branches, int scarlet
8 10 10	to 10 to 12 to 12	ft., 11/4 ft., 11/2 ft., 13/4	to 1½ to 1¾ to 2	in. cal. in. cal. in. cal.	30. 40. 50.	00 00
Q. pal	ustris (I	Pin Oak). 75 to	90 ft.	An eas	sily trans- ng a sym-
metr	ical hea ng Octol	d. The	leaves	turn a	beautif	ul scarlet
8 10	to 10 to 12	ft., 11/4	to 1½	in. cal.	25.	00
10 10	to 12 to 12 to 12	ft., 13/4	to 13/4 to 2	in. cal.	40.	00
10	to 12	ft., 13/4 ft., 2 ft., 2 ¹ / ₂	to 3	in. cal.	70.	00
12 15	to 15 to 18	ft., 4	to 5	in. cal.	125.	00
18	to 18	ft., 5 ft., 6	to 6 to 8		250.	
Q. rob with head	stout bi	lish Oa ranches,	k). 60 formir	to 80 ft	. Long	-lived oak nd-topped
8 10	to 10 to 12	ft., 11/4 ft., 11/2	to 1½ to 13/	in. cal.	27	50
10 10	to 12 to 12	ft., 13/4 ft., 2	to 2	in. cal.	45.0	00
				cui.	00.0	

			Ι	DECID	UOU	s T	REES	— С	onti	пиес	ł	*
_			JS-								10	100
Q	of a satis	ll (Daks tory	; an resi	idea ılts	als wh	had en	e tr olan	ee v	vhic in	h giv full s	growing es most sunlight.
	8 10 10 12	to to	10 12 12 15	ft.,	$1\frac{1}{2}$ $1\frac{3}{4}$	to	13/ ₄ 2	in. in.	cal.	••••	40.00 40.00 50.00 60.00	\$275.00 375.00 475.00 575.00
	12 15 15	to to	15 18 18	ft.	2½ 3 4	to	.3	in.	cal.		75.00 90.00 145.00	************
	18		20	ft.,	5	to	6				190.00	
S	ALI	X l	aby	onic	a (1	Bab	ylor	W	eepi	ing	Wille	ow). 40
	tree	is e	spec	ially	app	rop	riate	e for	wa	ters	ide pl	es, this antings, drained
	10 10 12	to	12 12 15	ft.,	11/2	to	2	in.	cal.		17.50 22.50 30.00	
S.	pen	tan	dra	(Lau	rel	Wi	llow). 3	0 to	40	ft. I	The rich growing
	tree,	ma	ikes	it w	ell-r	iigl	ı pe	rfec	t for	r a	back-	ground.
	5 6	to to	6 8	ft. ft.				· · · · · · · ·			6.50 9.00	
	8	to	10	ft.							11.00 15.00	100.00
	stroi	ıg :	ni (grow	Sala th,	mon muc	V	Veep	ing	Wi	llov	v). O	of extra
	6 8		8 10								7.50 10.00	90.00
	10 12	to	12	ft.							15.00 25.00	135.00
). 25 to
	3 0 ft	:. C	reat ide	clus al fo	sters r th	of e si	ora nall	nge- law	-scar 7n.	let	berrie	s make
	5 6	to to	6								13.50 16.00	125.00 150.00
	8	to	10	ft.							21.50	200.00 250.00
	10 12	to to		ft. ft.					• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	27.50 35.00	230.00
	In J	uly	, the	e wi	de s	spre	eadir	g l	oran	che:	s are	to 20 ft. closely
	strui 8 10	to	with 10 12	ft.,	B& B&	B B	ire v	vhit 	e be	ils.	70.00 80.00	**********
T	ILIA	l a	meri	cana	(A	mei	ican	Li	indei	n).	80 to	o 90 ft.
	Larg dress	ge 1 s of	imbe grea e flo	ed ro	ound art-s	l-to shaj	pped ped	l tr leav	ee, es. l	han Fras	dsome grant	e in its yellow-
	8 10 12	to	10 12 14	ft.,	$1\frac{1}{2}$	to	2	in.	cal.		16.50 19.00 35.00	••••••
	Mak	es a	an id	eal	tree	for	str	eet				o 80 ft. ting, of
	12 12	to to		ft.,	4	to	5	in.	cal.	1	20.00 75.00	***********

DECIDUOUS TREES—Concluded

TILIA—Concluded 10 100 T. platyphyllus (Bigleaf European Linden). 80 ft Similar in growth to the American Linden. 8 to 10 ft., 1½ to 1½ in. cal\$22.50 10 to 12 ft., 1½ to 2 in. cal 30.00 10 to 12 ft., 2 to 2½ in. cal 45.00	
T. platyphylus pyramidalis (Pyramidal Bigleaf European Linden). 40 to 50 ft. Upward growing branches, covered with heart-shaped foliage, render this ideal to border a narrow drive. 10 to 12 ft., selected specimens 60.00	3
T. tomentosa (argentea) (Silver Linden). 90 ft. Rather pyramidal in habit with upright branches; rounded heart-shaped leaves at base, sharply toothed, dark green. 6 to 8 ft	,
ULMUS americana (American Elm). 80 to 100 ft Noblest of our native trees and, because of its tendency to carry a tall trunk, a splendid variety to plant near a building. 10 to 12 ft., 1½ to 2 in. cal. 20.00	66
U. pumila (Siberian Elm). 50 to 70 ft. Most rapid growing shade tree; graceful, with dense foliage. 6 to 8 ft	j)



We have been located here for over sixty years.

EVERGREEN TREES

Because of the generous space allowed each plant, and because all are frequently sheared and transplanted, our Evergreens are splendid specimens both from the viewpoint of top growth and root development. In fact, we do not believe that better Evergreens can be obtained anywhere than those which we are growing here at Little Silver, New Jersey.

All prices of Evergreens, quoted in this trade list refer to extra selected specimens, carefully dug with balls of earth, encased in burlap or similar material.

NOTICE

We are very sorry to advise that we cannot accept any orders calling for Balled and Burlapped Evergreens except in carload lots, or for delivery by truck. Just as soon as box lumber becomes available, we hope again to be in a position where we can fill in a proper way orders which call for balled and burlapped material for shipment in wooden cases.

10

100

8 to 10 ft. 120.00 10 to 12 ft. 165.00 12 to 15 ft. 210.00 15 to 18 ft. 275.00	
BIOTA or. aurea nana (Berckman's Golden A	
vitae). 4 to 5 ft. Compact ovals of golden s	
foliage which becomes reddish brown, tipped	
in winter. Among the most popular of all	Ever-
greens.	
18 to 24 in	125.00
2 to 2½ ft	175.00
2½ to 3 ft	
B. or. aurea nana globosa (Berckman's Golden	Globe
Arborvitae), 2 ft. Slow growing, compact s	globes
of golden foliage, valuable for formal garden	s and
for using in the foreground of Evergreen	group
plantings.	
10 10 11 111 1111	135.00
21 to 24 in	160.00
B. or. bakeri (Baker Arborvitae). 6 to 8 ft. Con	npact
green columns, lemon yellow in spring. Goo	d for
accent plants.	
18 to 24 in 9.50	85.00
	110.00
2½ to 3 ft	135.00
3 to 4 ft 19.00 1	175.00
4 to 5 ft	235.00
B. or. bonita (Bonita Arborvitae). 3 to 3½ ft.	Onite
globular, with rich deep green foliage.	Quite
15 to 18 in	90.00
	125.00
2 10 2/2 11,	175.00

EVERGREEN TREES—Continued

BIOTA—Concluded 10	100
B. or. conspicua (Goldspire Arborvitae). 10 th A columnar Biota, whose bright yellow foliate to old gold and brown in the winter time.	to 12 ft. ge turns
2 to 2½ ft. \$15.00 2½ to 3 ft. 22.50 3 to 4 ft. 27.50 5 to 6 ft., extra heavy 60.00 6 to 8 ft., extra heavy 75.00	200.00
B. or. elegantissima (Yellow Column Arbory	itae). 8
to 10 ft. Compact columns of green foliag	e, turn-
5 to 6 ft., extra heavy	
B. or. excelsa (Excelsa Arborvitae). 20 ft. Broamids of vertical, deep green foliage, closely 18 to 24 in	pressed. 85.00
CEDRUS atlantica glauca (Blue Atlas Cedar)). 60 to
70 ft. Wide spreading silver-blue, broad py This is a very beautiful, and rather unusus green which frequently arouses favorable cor 3 to 4 ft	al ever- nments.
CRYPTOMERIA lobbi compacta (Cave meria). 50 to 60 ft. Wide, rapid growin	Crypto.
meria). 50 to 60 ft. Wide, rapid growin green columns, which carry foliage so similar to the famous big Redwood trees Northwest. In the winter, the foliage turns bronze.	mewhat
3 to 4 ft	**********
5 to 6 ft	************
6 to 8 ft	***************************************
18 to 20 ft	••••••
20 to 25 ft350.00	•••••
CHAMAECYPARIS (Retinospora). See pa. 48 and 49.	,
ILEX opaca (American Holly). 30 to 40 f familiar Holly which we always associate Christmas.	
2 to 3 ft., B&B 19.00 3 to 4 ft., B&B 27.50 4 to 5 ft., B&B 37.50 5 to 6 ft., B&B 50.00 6 to 8 ft., B&B 70.00 8 to 10 ft., B&B 95.00	175.00 250.00 350.00 475.00 675.00
I. opaca Arden. An American Holly originating of Wilmington, Delaware, and selected for it growing habit, hardiness and wonderful	ts good

qualities.

2 to 3

3 to 4

ft., B&B

ft., B&B

..... 27.50

..... 35.00

250.00

325.00

			EV	ERG	reen Trees—Continued	
Π	EX-	-C	onclu	ded	10	100
T.	opac	a fe	emina	. A	berry-bearing form of the	Ameri-
	can]				berry bearing form of the	11111011
	2	to		ft.,	B&B\$27.50	
	3	to	4	ft.,	B&B 35.00	
	4	to	5	ft.,	B&B 45.00	
	5	to	6	ft.,	B&B 60.00	
П	INU	EI	RUS	chir	nensis alba variegata (Whi	te Leaf
•	Chin	ese	Juni	per)	. 8 to 10 ft. A stocky pyr	amid of
	blue-	gra	y foli	iage	intermingled with creamy	white.
	15		18	in.		
	18	to	24	in.	14.00	**********
	2	to			19.00	
	21/2		3			
	3	to	4			
	4	to	5		50.00	**********
J.	chin	ens	is col	umi	naris glauca (Blue Column	Chinese
_	Juni	per)). 20	to	25 ft. Tall narrow spires	of deep
	gray	-gre	een.	One	of the best of all pyramic	dal type
	Ever					
	2	to				
	$2\frac{1}{2}$	to			22.50	
	3	to			35.00	
	4	to			45.00	
	5	to			62.50	
J.	chin	iens	is co	lum	naris viridis (Green Colun	ın Juni-
	per).	. 20			t. Light green form of th	
	2	to				
	$2\frac{1}{2}$		3			
	3	to	4		35.00	
_	4	to	5		45.00	
J.	ahia					
_	CIIII	iens	sis fo	rtun	nei (Fortune Juniper). 10 t	o 12 ft.
•	Broa	ad p	yram	ids	of gray-green dense foliage.	
	Broz 8	id p	yram 10	ids ft.,	of gray-green dense foliage specimens	
	Broa 8 10	to to	yram 10 12	ids ft., ft.,	of gray-green dense foliage specimens150.00 specimens200.00	
	Broa 8 10 12	to to to	10 12 15	ft., ft., ft., ft.,	of gray-green dense foliage specimens	
	8 10 12 chir	to to to to	yram 10 12 15 sis ne	ft., ft., ft., ft.,	of gray-green dense foliage specimens	uniper).
	8 10 12 chir 8 to	to to to to ens	10 12 15 sis ne	ft., ft., ft., ft., Poss	of gray-green dense foliage specimens	uniper).
	8 10 12 chir 8 to	to to to to ens	oyram 10 12 15 sis ne ft. I	ft., ft., ft., ft., eabo Poss	of gray-green dense foliage specimens	uniper).
	Broz 8 10 12 chir 8 to Juni 2	to to to to nens 10 per to	10 12 15 sis ne ft. : we h	ft., ft., ft., ft., Poss ave ft.	of gray-green dense foliage specimens	uniper).
	8 10 12 chir 8 to Juni 2 2½	to to to to to lens 10 per to to	10 12 15 sis ne ft. we h	ft., ft., ft., ft., eabo Poss ave ft. ft.	of gray-green dense foliage specimens	uniper).
	8 to Juni 2 2½ 3	to to to to to lens 10 per to to to	10 12 15 sis ne ft. 1 we h	ft., ft., ft., ft., eabo Poss ave ft. ft.	of gray-green dense foliage specimens	uniper). e-shaped plant.
	8 10 12 chir 8 to Juni 2 2½	to to to to to lens 10 per to to	10 12 15 sis ne ft. we h	ft., ft., ft., ft., eabo Poss ave ft. ft.	of gray-green dense foliage specimens	uniper)shaped
J.	8 10 12 chir 8 to Juni 2 2½ 3 4	to to to to to to to to to	10 12 15 15 sis ne ft. 1 we h 2½ 3 4	ft., ft., ft., eabo Poss ave ft. ft. ft. ft.	of gray-green dense foliage specimens	funiper). e-shaped plant.
J.	8 10 12 chir 8 to Juni 2 2½ 3 4 chir	to	10 12 15 sis ne ft we h 2½ 3 4 5	ft., ft., ft., ft., Possiave ft. ft. ft.	of gray-green dense foliage specimens	funiper). e-shaped plant.
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos	to t	10 12 15 sis ne ft we h 2½ 3 4 5	ft., ft., ft., eabo Possiave ft. ft. ft.	of gray-green dense foliage specimens	funiper). e-shaped plant. to 6 ft. e-shaped
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni	to t	oyram 10 12 15 sis ne ft. we h 2½ 3 4 5 sis pf opula	ft., ft., ft., ft., ft. ft. ft. ft. ft. ft. ft.	of gray-green dense foliage specimens	funiper). e-shaped plant. to 6 ft. e-shaped
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni stand	to t	oyram 10 12 15 sis ne ft. we h 2½ 3 4 5 sis pf opula s, with	ft., ft., ft., eabo Poss ave ft. ft. ft. ft. ft. ft. ft. ft. ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped to 6 ft. e-shaped to 6 it. e-shaped
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni stans	to t	10 12 15 sis ne ft. we h 2½ 3 4 5 sis pf opula s, with	ids ft., ft., ft., ft., ft., ft., ft., ft. ft. ft. ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped. With-ike in a zers are
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni standard mass unus 15	to t	sis ne ft we he we he 2½ 3 4 5 5 sis pf opula s, wire a city as a a ly con 18	ids ft., ft., ft., ft., ft., ft., ft., ft. ft. ft. ft. ft. ft. ft. ft. in in in in in in.	of gray-green dense foliage specimens	to 6 ft. e-shaped With- ike in a zers are
J.	Broa 8 10 12 chir 8 to Juni 2 2 ½ 3 4 chir Mos Juni stand mass unus 15 18	to t	sis ne ft we he we he 2½ 3 4 5 5 sis pf opula s, with a city as a a ly con 18 24	ids ft., ft., ft., ft., ft., ft. ft. ft. ft. ft. ft. in in.	of gray-green dense foliage specimens	to 6 ft. e-shaped to 6 ft. with- ike in a zers are
J.	Broa 8 10 12 chir 8 to Juni 2 2 ½ 3 4 chir Mos Juni stand mass unus 15 18	to t	sis ne ft. 1 2½ 3 4 5 sis pf opula as, wire a city as a a ly con 18 2½ 2½ 2½ 2½	ids ft., ft., ft., ft., ft., ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped with-ike in a zers are
J.	Broz 8 10 12 chir 8 to Juni 2 2½ 3 4 chir mass unus 15 18 2 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2	to t	10 12 15 sis ne ft. "2½ 3 4 5 sis pf opula 5, with a city as a a ly con 18 2½ 3	ids ft., ft., ft., ft., ft., ft., ft., ft.	of gray-green dense foliage specimens	to 6 ftshaped
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni stans unus 15 18 2 2½ 3	to t	10 12 15 15 15 15 15 15 15 16 17 17 18 18 18 18 18 18 18 18 19 19 19 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	ids ft., ft., ft., ft., ft., ft., ft., ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped With-ike in a zers are 100.00 250.00 250.00 350.00
J.	Broz 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni standar massu 15 18 2 ½ 3 4	to t	10 12 15 15 15 15 15 15 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	ids ft., ft., ft., ft., ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped With-ike in a zers are 100.00 250.00 250.00 475.00
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni stans unus 15 18 2 2½ 3	to t	10 12 15 15 15 15 15 15 15 16 17 17 18 18 18 18 18 18 18 18 19 19 19 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	ids ft., ft., ft., ft., ft., ft., ft., ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped With-ike in a zers are 100.00 250.00 250.00 475.00
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni stans unus 15 18 2 ½ 3 4 5	to t	10 12 15 15 15 15 15 15 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	ids ft., ft., ft., ft., eabo Possiave ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped With-ike in a zers are 100.00 250.00 350.00 475.00 725.00
J.	Broz 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Moss standards to 15 18 2 2½ 3 4 4 to chir 4 to 6 to 8 10 10 10 10 10 10 10 10 10 10 10 10 10	to t	10 12 15 15 15 15 15 15 16 16 17 18 18 18 24 24 24 24 24 24 25 36 47 56 66 67 68 68 68 68 68 68 68 68 68 68	ids ft., ft., ft., eabo Posses ave ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped two billions in a zers are 100.00 150.00 250.00 250.00 725.00 Pfitzer) Juniper.
J.	Broz 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Moss standards to 15 18 2 2½ 3 4 4 to chir 4 to 6 to 8 10 10 10 10 10 10 10 10 10 10 10 10 10	to t	10 12 15 15 15 15 15 15 16 16 17 18 18 18 24 24 24 24 24 24 25 36 47 56 66 67 68 68 68 68 68 68 68 68 68 68	ids ft., ft., ft., ft., pose save ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped to 6 ft. e-shaped to 6 ft. e-shaped to 100.00 150.00 250.00 250.00 350.00 475.00 725.00 Pfitzer) Juniper. g.
J.	Broz 8 10 12 chir 8 to Juni 2 2½3 4 chir Mos Juni 15 18 2 2½3 4 5 chir 4 to Rem 3	to t	yram 10 12 15 sis ne ft. ywe h 2½ 3 4 5 sis pf opula y a sit y a sit y a sit y ft. 5 ft. 6 sis pf ft. 5 sis pf	ft., ft., ft., ft., ft., ft.	of gray-green dense foliage specimens	to 6 ftshapedshapedshapedshapedshapedshapedwithike in a zers are 100.00 250.00 250.00 350.00 475.00 725.00 Pfitzer) Juniper
J.	Broa 8 10 12 chir 8 to Juni 2 2½ 3 4 chir Mos Juni stansunus 15 18 2 2½ 3 4 5 chir 4 to Rem 3 4	to t	yram 10 12 15 sis ne ft. we h 2½ 3 4 5 5 sis pf opula a city a ly con 18 24 2½ 3 4 5 6 ft. s bus 4 5	ft., ft., ft., ft., ft., ft., ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped . With- ike in a zers are 100.00 250.00 350.00 475.00 Pfitzer). Juniper. g.
J.	Broz 8 10 12 chir 8 to Juni 2 2½3 4 chir Mos Juni 15 18 2 2½3 4 5 chir 4 to Rem 3	to t	yram 10 12 15 sis ne ft. ywe h 2½ 3 4 5 sis pf opula y a sit y a sit y a sit y ft. 5 ft. 6 sis pf ft. 5 sis pf	ft., ft., ft., ft., ft., ft., ft.	of gray-green dense foliage specimens	to 6 ft. e-shaped . With- ike in a zers are 100.00 250.00 350.00 475.00 Pfitzer). Juniper. g.



Juniperus chin. Pfitzeriana, and some of our	other well
grown Evergreens	
JUNIPERUS—Continued	100
J. chin. pfitzeriana nana (Pfitzer's Dwarf	Spreading
Juniper). Its foliage is a shade lighter g	reen than
Juniperus pfitzeriana, its habit of growt	in is very
compact, and distinctly dwarf.	00
2 to 2½ ft. spread\$30.	.00
2½ to 3 ft. spread	50
3 to 4 ft. spread 50. J. chin. pyramidalis (Column Chinese Juni	00
row pyramidal Evergreen with upright	
and glaucous leaves.	Dianenes
2 to 2½ ft	50 \$150.00
$2\frac{1}{2}$ to 3 ft	
J. chinensis Sargenti (Sargent Juniper). 8	to 10 in.
high. Creeper, forms a bright grass-gree	n mat.
18 to 24 in. spread 20	
2 to 2½ ft. spread	
2½ to 3 ft. spread	.00
3 to 4 ft. spread	.50
4 to 5 ft. spread	.00
J. communis aurea (Golden Juniper). 1 to 1	½ ft. Low
and spreading, with bright golden foliage	2.
15 to 18 in. spread 9	
18 to 24 in. spread	
2 to 2½ ft. spread	.50
$2\frac{1}{2}$ to 3 it. spread	.00
J. communis depressa plumosa (Plumed	
Juniper). 1 ft. Distinctive reddish-pur	ple winter
foliage and almost a "creeper."	ro 100.00
18 to 24 in. spread	.50 120.00
2 to 2½ ft. spread	
$2\frac{1}{2}$ to 3 ft. spread	
J. communis hibernica (Irish Juniper).	
Our specimens of this particular variety	
very desirable strain, they being unusuall	v compact
2 to $2\frac{1}{2}$ ft	.50 100.00
2½ to 3 ft	
3 to 4 ft	
4 to 5 ft	
5 to 6 ft 32	

	EVERGREEN TREES—Continued	
JŲ	UNIPERUS—Continued 10	100
T	communis Kivonoi (Compact Columnar Fr	nalich
J.	. communis Kiyonoi (Compact Columnar En Juniper). 8 to 10 ft. Similar in appearance to	Trich
	Tunion but even more compact and name	111511
	Juniper, but even more compact and narrow.	275 00
	5 to 6 ft\$40.00 \$3 6 to 8 ft	5/3.00
	6 to 8 ft 60.00	5/5.00
J.	. communis oblongo (Oblong Juniper). 7 to	8 ft.
	A broad, irregular pyramid of feathery, gray-	green
	foliage	
	10 to 12 ft	
	12 to 15 ft250.00	
J.	. communis oblongo pendula (Weeping Junipe	er). 6
	to 7 ft. An attractive weeping type of the	above
	Juniper.	
	5 to 6 ft 65.00	
	6 to 8 ft 95.00	••••
т	. communis prostrata (Prostrate Juniper). 1 ft.	
J.	branches spreading along the ground, this Ever	. W. 1011
	is mall adapted to markering and for the fro	green
	is well adapted to rockeries and for the fro	ont or
	evergreen groups.	400.00
	15 to 18 in. spread	100.00
		125.00
		160.00
	2½ to 3 ft. spread	200.00
	3 to 4 ft. spread	275.00
т	. communis suecica (Swedish Juniper). 5 to	6 ft
J.	Quick growing, narrow, upright pyramids, de	0 11.
		chsery
	foliaged gray-green. 15 to 18 in	70.00
	15 to 18 in	70.00
	18 to 24 in	90.00
	2 to 2/2 it	115.00
	$2\frac{1}{2}$ to 3 ft	135.00
	3 to 4 ft	*********
Т	. excelsa stricta (Spiny Greek Juniper). 5 to Compact, broad pyramids of stiffly erect gray-	6 ft
J.	Compact broad paramide of stiffly erect grav-	oreen
	foliage. Justly popular variety.	green
	10 lage. Justry popular variety.	
	18 to 24 in	
	2 to 2½ ft	
	2 to 2½ ft	
	2 to 2½ ft	
T	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
J.	2 to 2½ ft	idedly
J.	2 to 2½ ft	idedly
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapi	idedly well.
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapid denser grower and has the advantage of blue-co	idedly well.
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapid denser grower and has the advantage of blue-cofoliage.	idedly well. d and olored
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapid denser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50	idedly well. d and olored
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapid denser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50	idedly well. d and olored
	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapid denser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00	idedly well. d and olored
	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapid denser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00	idedly well. d and olored
	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A	idedly well. d and olored trail-
	2 to 2½ ft. 21.00 2½ to 3 ft. 35.00 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grants.	idedly well. d and olored trail-
	2 to 2½ ft. 27.50 3 to 4 ft. 35.00 . glauca hetzi. A spreading-type evergreen, dec blue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 . horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall.	idedly well. d and olored trail-
	2 to 2½ ft. 27.50 3 ft. 27.50 3 to 4 ft. 35.00 . glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 . horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread16.50	idedly well. d and olored trail- ayish-
	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00	idedly well. d and olored trail- ayish-
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 25.00	idedly well. d and olored trail- ayish-
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 25.00 1. Sabina (Savin Juniper). 4 to 5 ft. Of urn	idedly well. d and olored trail- ayish-
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 35.00 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapid denser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 25.00 Chabina (Savin Juniper). 4 to 5 ft. Of urn with dense deep green foliage.	idedly well. d and olored trail- ayish-
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 35.00 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapid denser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 25.00 Chabina (Savin Juniper). 4 to 5 ft. Of urn with dense deep green foliage.	idedly well. d and olored trail- ayish-
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 35.00 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 25.00 Chapter of the spread 25.00 Sabina (Savin Juniper). 4 to 5 ft. Of urn with dense deep green foliage. 15 to 18 in. spread 12.50	idedly well. d and olored trail-ayish-
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 25.00 1. Sabina (Savin Juniper). 4 to 5 ft. Of urn with dense deep green foliage. 15 to 18 in. spread 12.50 18 to 24 in. spread 15.00 2 to 2½ ft. spread 15.00	idedly well. d and olored trail-ayish-shape
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grapurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 25.00 1. Sabina (Savin Juniper). 4 to 5 ft. Of urn with dense deep green foliage. 15 to 18 in. spread 12.50 18 to 24 in. spread 15.00 2 to 2½ ft. spread 15.00	idedly well. d and olored trail-ayish-shape 115.00 140.00 185.00
J.	2 to 2½ ft. 21.00 2½ to 3 ft. 27.50 3 to 4 ft. 35.00 glauca hetzi. A spreading-type evergreen, deciblue, rapid in growth, and stands shearing Resembles Pfitzer Juniper but is a more rapidenser grower and has the advantage of blue-cofoliage. 18 to 24 in. 17.50 2 to 2½ ft. 22.50 2½ to 3 ft. 30.00 horizontalis douglasi (Waukegan Juniper). A ing form with blue-gray leaves that turn grupurple in the Fall. 18 to 24 in. spread 16.50 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 25.00 Sabina (Savin Juniper). 4 to 5 ft. Of urn with dense deep green foliage. 15 to 18 in. spread 12.50 18 to 2½ ft. spread 20.00 2½ to 3 ft. spread 15.00 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 15.00 2 to 2½ ft. spread 20.00 2½ to 3 ft. spread 20.00	idedly well. d and olored trail-ayish-shape

EVERGREEN TREES—Continued

]	Ever	GREEN	TRE	ees—(Contin	ued		
					ontin					10	100
J.	squ	ama	ıta I	/Ieye	eri (N	Aeye:	r Jun	iper)	6 to	8 f	t. Gra y - vard the
	blue	e fo	liage	, wi	ith a	sugg	gestio	n of 1	oink	tow	ard the
	ful	s oi vari	tne etv i	pra of ra	ncne: ther	dwai	tne w	otesqu	e gr	cowt	beauti-
	15	to	18	in					\$1	14.00	\$125.00
	18		24	in					1	9.50	175.00
	2	to to	3	2 ft.			• • • • • • • • •		2	25.00	225.00 325.00
	3	to	4								
T.	vir	gini	ana	(Re	dced	ar).	35 t	o 50	ft.	Oui	native
	Eve	rgre	en,	all r	nurse	ry gi	own.	Com	paci	t in	growth,
	pyra	amic	laļ i	n sh	ape,	and	with	brigh	t gr	een	foliage,
	purj	olish ed 1	i in Mani	win	ter.	Usei	ul in	iorm	aı v	vork	and in
	3	to	4						2	4.00	225.00
	4	to	5	ft.							
	5	to	6 8								425.00
т	6	to	_	ft.				niper)			550.00 15 ft.
J.	Bris	ginia rhit s	ana :ilve	rv h	kı (ı	ourk Inrin	s jui orthe	sumn	. L. Jer 1	a to	ths, and
	ovei	laid	wit	h p	urple	in v	winter	r.			uno, and
	2	to	21/2	ft.							165.00
	$\frac{2\frac{1}{2}}{3}$	to	3	ft. ft.							225.00 275.00
	4	to	4	ft.							425.00
T.	vire										0 to 25
_	ft.	Den	se, b	olack							berries
	of s								4		165.00
	$\frac{2}{2\frac{1}{2}}$	to	3								165.00 225.00
	3	to	4	ft.							
	4	to	5	ft.					4	5.00	
	5	to	6								•••••
J.	virg	inia	na e	lega	ntiss	ima	(Gold	l Tip	Red	lced	ar). 12
	vella	o II	. J	ryra mm	mus, er an	d lov	n pra elv h	ronze	in v	yint.	bright
	21/2		3								
	3	to	4	ft.							
	4	to	5					• • • • • • • • • • • • • • • • • • • •			•••••
	6	to to	8	ft. ft							
	8	to	10	ft.					100	0.00	**********
J.	virg	inia	na g	glaud	ca (S	Silver	Red	cedar)). 2	0 to	25 ft.
	1 all,							ray fo			165.00
	21/2		3								225.00
	3	to	4	ft.					30	0.00	275.00
J.	virg	inia	na į	glob	osa (Glob	oe Re	edceda	r).	4 t	o 5 ft.
1	com	pact	, gl	obe hou	torm	vith	rich	green pruni	wh	ich	can be
	2	to	2½	ft.				prum		5.00	***********
	21/2		3	ft.					30	0.00	
	3	to	4	ft.		TZ .	• • • • • • • • • • • • • • • • • • • •		3	5.00	
J.	Virg An	ınıaı	na K ocht	Fye	eeri (Kete	eleer F bro	Cedar).]	8 to	20 ft. form.
,	lts (lens	e, d	eep	gree	n. so	ale-li	ke fo	liago	e co	ntrasts
7	well	wit	h tl	ne n	umer	ous	attra	ctive	blue	be	rries it
	carri	es.									
	2 2½	to to	$\frac{2\frac{1}{2}}{3}$	ft. ft.				• • • • • • • • • • • • • • • • • • • •	-	.50 .00	165.00 225.00
	3	to	4	ft.						.00	275.00
	4	to	5	ft.					. 45	.00	425.00
	5	to	6	ft.		• • • • • • • •		• • • • • • • • • • • • • • • • • • • •	. 60	.00	

				EVER	GREEN TREES—Continued	
Т1	INI	PE	RII	S-C	oncluded 10	100
T	viro	inis	ina	Koste	eriana (Koster's Spreading J	uniner)
J.	6 ft	CD	ran	d Gr	owth almost identical with	that of
	tho.	DE	705	'c Tiir	iper but its color is a more	intensa
			ZEI	5 Jui	uper but its color is a more	mitense
	blue	٠,	A	٠,	1 \$40.00	
	3	to	4	it.	spread	• • • • • • • • • • • • • • • • • • • •
	4	to	S	it.	spread 60.00	••••
T.	virg	rini	nan	a pvr	ramidiformis (Dundee Junipe pact, symmetrical growth,	er). 15
-	to 2	0 :	ft.	Com	pact, symmetrical growth.	gravish
	oree	n f	olia	ge ch	anging to deep purple in wi	nter
	2	+0	2	I/a ft	20.00	
	21/	10	2	72 IL.	20.00	***********
	21/2	10	٠	11.		•••••
	3	to	4	it.	30.00 40.00 50.00	•••••
_	4	to	5	it.	50.00	
J.	virg	ini	ana	Scho	tti (Schott Redcedar). 18 t	o 20 ft.
	Brig	ht	gre	en, fir	ne foliage, of compact growth	n.
	2	to	2	1/2 ft.	17.50	
	21/2	to	3	ft	25.00 30.00	
	3	to	4	f+	30.00	\$275.00
	-	10	5	£4.	45.00	425.00
_	-+	to	5	11.	43.00	423.00
P	ICE	A c	ana	idensi	s (alba) (White Spruce). 5 shapely, with dense silvery	0 to 60
	ft. E	xce	pti	onally	shapely, with dense silvery	foliage.
	Of s	low	er	and r	nore compact growth than I	Vorway
	Spru				,	
			1 0	in	8.50	
	18	10	24	:	10.00	
				111.	15.00	•••••
_	2	to	3.	II.	15.00	
Ρ.					pertiana (Black Hill Spruce	
	shor	ter	COI	ies ar	nd more crowded leaves than	n Picea
	cana	den	sis.			
	18	to	24	in.		125.00
	2	4 -	-			
		TO	- 3	ft	21.50	190.00
P	EVC.	to eles	3	it. Jorwa	v Spruce) 80 to 90 ft. The	190.00
P	. exc	elsa	(N	Vorwa	v Spruce), 80 to 90 ft. The	popular
P	exc Chri	elsa stm	(N	Vorwa	y Spruce). 80 to 90 ft. The Of quite rapid growth ar	popular
P	exc Chri hard	elsa stm y.	ı (N nas	Vorwa tree.	y Spruce). 80 to 90 ft. The Of quite rapid growth an	popular id very
P	Chri hard 15	elsa stm y. to	i (N nas 18	Vorwa tree. in.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar	popular id very 80.00
	Chri hard 15	stm y. to	1 (Nas 18 24	Vorwa tree. in.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar	popular de very 80.00
	Chri hard 15	stm y. to	1 (Nas 18 24	Vorwa tree. in.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar	popular de very 80.00
	Chri hard 15	stm y. to	1 (Nas 18 24	Vorwa tree. in.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar	popular de very 80.00
	Chri hard 15	stm y. to	1 (Nas 18 24	Vorwa tree. in.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar	popular de very 80.00
	Chri hard 15 18 2 3 exc	stm y. to to to to elsa	18 24 3 4	in. in. ft. ft. onica	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 25.00 (Arrowhead Norway Spruce	80.00 100.00 150.00 225.00
	Chri hard 15 18 2 3 exc	stm y. to to to to elsa	18 24 3 4 0 CC	in. in. it. ft. slow-g	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 25.00 (Arrowhead Norway Spruce prowing, compact, pyramidal	80.00 100.00 150.00 225.00). 8 to
	Chri hard 15 18 2 3 exc 10 fi	elsa stm y. to to to elsa t.	18 24 3 4 0 CC	in. in. it. ft. slow-g	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 25.00 (Arrowhead Norway Spruce prowing, compact, pyramidal	80.00 100.00 150.00 225.00). 8 to
	Chri hard 15 18 2 3 exc 10 ft shap 8	elsa stm y. to to to elsa t, ed to	18 24 3 4 1 cc A s eve	in. in. ft. ft. pnica slow-gergrees ft.	y Spruce). 80 to 90 ft. The of Quite rapid growth ar 9.00 11.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal no. 120.00	80.00 100.00 150.00 225.00). 8 to
P.	Chri hard 15 18 2 3 exc 10 ft shap 8	stm y. to to to to elsa t. ed to	18 24 3 4 1 co A s eve 10	in. in. ft. ft. onica slow-gergreer ft. ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 25.00 (Arrowhead Norway Spruce prowing, compact, pyramidal n. 120.00 175.00	80.00 100.00 150.00 225.00). 8 to
P .	Chri hard 15 18 2 3 exc 10 ft shap 8	to to to elsa to	18 24 3 4 1 co A s eve 10 12 cor	in. in. ft. ft. onica slow-gergree ft. ft. ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 (Dwarf Alberta Spruce). 5 to	80.00 100.00 150.00 225.00). 8 to l, cone-
P .	Chri hard 15 18 2 3 exc 10 fi shap 8 10 glau	to t	18 24 3 4 4 cc A s eve 10 12 cort cc	in. in. ft. ft. onica slow-gergreer ft. ft. nica (fone of	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal 1. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green fe	80.00 100.00 150.00 225.00). 8 to d, cone-
p .	Chri hard 15 18 2 3 exc 10 fi shap 8 10 glau comp	to t	18 24 3 4 cc A seve 10 12 cort cc 15	in. in. ft. ft. onica slow-gergree ft. ft. nica (in)	y Spruce). 80 to 90 ft. The off quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green f	80.00 100.00 150.00 225.00). 8 to , cone-
p .	Chri hard 15 18 2 3 exc 10 fi shap 8 10 glau comp	to t	18 24 3 4 cc A seve 10 12 cort cc 15	in. in. ft. ft. onica slow-gergree ft. ft. nica (in)	y Spruce). 80 to 90 ft. The off quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green f	80.00 100.00 150.00 225.00). 8 to , cone-
p .	Chrihard 15 18 2 3 exc 10 fi shap 8 10 glau comp 12 15	to t	18 24 3 4 4 CCA sever 10 12 cort t cc 15 18	in. in. ft. ft. onica slow-g rgreer ft. ft. in. (Orie	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green for 12.50 17.50	80.00 100.00 150.00 225.00). 8 to , cone-
p .	Chrihard 15 18 2 3 exc 10 fr shap 8 10 glau comp 12 15 orie broa	to t	18 24 3 4 4 CCA sever 10 12 cort t cc 15 18	in. in. ft. ft. onica slow-g rgreer ft. ft. in. (Orie	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green for 12.50 17.50	80.00 100.00 150.00 225.00). 8 to , cone-
p .	Chrihard 15 18 2 3 exc 10 fr shap 8 10 glau comp 12 15 orie broa	to t	18 24 3 4 cc A seve 10 12 corr t cc 15 18 llis	in. in. in. ft. ft. onica slow-g rgreer ft. ft. inica (() one of in. (() Orie mids	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green for 12.50 17.50	80.00 100.00 150.00 225.00). 8 to , cone-
p .	Chrihard 15 18 2 3 , exc 10 fi shap 8 10 glau comp 12 15 orice broa 10	to t	18 24 3 4 cc A s eve 10 12 cort t cc 15 18 llis yra	in. in. ft. ft. onica slow-g rgreer ft. in. (Orie mids ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce trowing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green ft 12.50 17.50 12.50 17.50 cntal Spruce). 70 to 80 ft. Cof dark green. A splendid so 200.00	80.00 100.00 150.00 225.00). 8 to , cone-
p .	Chrihard 15 18 2 3 exc 10 fi shap 8 10 glau comp 12 15 orie broa 10 11	to t	18 24 3 4 1 cco A sever 10 12 cort cco 15 18 18 11s 12 15	in. in. in. in. in. it. ft. onica ilow-gergree ft. it. ica (Orie mids ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green for 12.50 17.50 17.50 intal Spruce). 70 to 80 ft. 60 of dark green. A splendid so 200.00 250.00	80.00 100.00 150.00 225.00). 8 to , cone-
p .	exce Chri hard 15 18 2 3 exc of shap 8 10 glau comp 12 15 orie broa 10 12	to t	18 24 3 4 4 CCA sevee 10 12 CCO 15 18 18 115 18	in. in. ft. ft. onica in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green for 12.50 17.50 to 80 ft. Cof dark green. A splendid so 200.00 250.00 350.00	80.00 100.00 150.00 225.00). 8 to , cone-
P .	excercione control con	to t	18 24 3 4 4 CCA sevee 10 12 cort t cc 15 18 18 12 12 15 18 20	in. in. ft. ft. onica slow-gergree ft. in. (Orie mids ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal no. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green for textured bluish green for textured bluish green for dark green. A splendid so 200.00 175.00 350.00 500.00	80.00 100.00 150.00 225.00). 8 to , cone-
P .	excercione control con	to t	18 24 3 4 4 CCA sevee 10 12 cort cc 15 18 11s 12 15 18 20 as k	in. in. ft. ft. onica slow-gergree ft. ft. in. (Orie mids ft. ft. ft. ft. ft. ft. ft. ft. ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal no. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green for textured bluish green for dark green. A splendid so 200.00 175.00 250.00 350.00 500.00 (Koster Blue Spruce). 50 t	80.00 100.00 150.00 225.00). 8 to , cone-
P .	Chri hard 15 18 2 3 exc 10 fap 8 10 glau comp 12 15 orice broad 10 12 15 18 pun Blue	to t	18 24 3 4 4 CCA sever 10 12 CCOT 15 18 clis 12 15 18 cot sof a sof	in. in. ft. ft. onica in. in. ft. ft. onica (Orie mids ft.	y Spruce). 80 to 90 ft. The of Quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 Dwarf Alberta Spruce). 5 to fine textured bluish green full for the fine textured bluish green full full full full full full full ful	80.00 100.00 150.00 225.00). 8 to , cone-
P .	Chrihard 15 18 2 3 exc 10 fi shap 8 10 glau comp 12 15 orie broa 10 12 15 18 pun Blue 2	to t	18 24 3 4 4 CCA sever 10 12 CCOT 15 18 clis 12 15 18 cot sof a sof	in. in. ft. ft. onica slow-gergree ft. ft. in. (Orie mids ft. ft. ft. ft. ft. ft. ft. ft. ft.	y Spruce). 80 to 90 ft. The of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce trowing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green for 12.50 17.50 17.50 17.50 25.00 350.00 500.00 (Koster Blue Spruce). 50 to the Spruces. 75.00	80.00 100.00 150.00 225.00). 8 to , cone-
P .	Chri hard 15 18 2 3 exc 10 fap 8 10 glau comp 12 15 orice broad 10 12 15 18 pun Blue	to t	18 24 3 4 4 CCA sever 10 12 CCOT 15 18 clis 12 15 18 cot sof a sof	in. in. ft. ft. onica in. in. ft. ft. onica (Orie mids ft.	y Spruce). 80 to 90 ft. The of Quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 Dwarf Alberta Spruce). 5 to fine textured bluish green full for the fine textured bluish green full full full full full full full ful	80.00 100.00 150.00 225.00). 8 to , cone-
P .	Chrihard 15 18 2 3 exc 10 fi shap 8 10 glau comp 12 15 orie broa 10 12 15 18 pun Blue 2	to t	18 24 3 4 4 CCA sever 10 12 CCOT 15 18 18 12 15 18 20 18 kg 21 20 18 18 20 18 18 18 18 18 18 18 18 18 18 18 18 18	in. in. ft. ft. onica slow-gergreer ft. in. (Orie mids ft.	y Spruce). 80 to 90 ft. The of Quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce trowing, compact, pyramidal n. 120.00 175.00 175.00 12.50 to fine textured bluish green ft 12.50 17.50 17.50 contal Spruce). 70 to 80 ft. Cof dark green. A splendid so 200.00 250.00 350.00 500.00 (Koster Blue Spruce). 50 to the Spruces. 75.00	80.00 100.00 150.00 225.00). 8 to , cone- 6 ft. A oliage.
P .	Chri hard 15 18 2 3 . exc 10 fi sale 12 15 orice broad 10 12 15 18 pun Blue 2 2 ½ 3	to t	18 24 3 4 1 cc A s eve 10 12 cort cc 15 18 18 18 20 as k for 2 2 3 3 4	in. in. ft. ft. onica slow-g rgree ft. ft. in. (Orie mids ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9,00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green fermion 12.50 17.50 1	80.00 100.00 150.00 225.00). 8 to d., cone-
P .	exce Chri hard 15 18 2 3 exc 10 fi shap 8 10 glau compj 12 15 orice biological 10 12 15 18 2 3 4	to t	18 24 3 4 4 1 CC A seevee 10 12 2 corr t cc 15 18 18 12 15 18 18 18 18 18 18 18 18 18 18 18 18 18	in. in. ft. ft. onica slow-gergree ft. ft. in. (Orie mids ft.	y Spruce). 80 to 90 ft. The of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175	80.00 100.00 150.00 225.00). 8 to , cone-
P .	exce Chri hard 15 18 2 3 exc 10 for shape 8 10 glau conj 12 15 orice broa 10 12 15 18 2 3 4 5	to t	18 24 3 4 4 1 CC A sevee 10 2 12 15 18 18 20 12 15 18 18 15 18 15 18 16 5 5 6	in. in. ft. ft. onica llow-gergreer ft. in. in. (Orie mids ft. ft. sosteri all blu ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce trowing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green ft. 12.50 17.50 12.50 17.50 25.00	80.00 100.00 150.00 225.00). 8 to , cone-
P .	exce Chri hard 15 18 2 3 exc 10 fi shap 8 10 glau 10 112 115 118 10 pun 112 115 118 2 2 3 4 5 6	to t	18 24 3 4 4 6 6 8 10 12 6 6 8 10 12 15 18 20 15 18 20 15 18 20 15 18 18 18 18 18 18 18 18 18 18 18 18 18	in. in. ft. ft. onica slow-gergree ft. ft. in. (Orie mids ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce trowing, compact, pyramidal n. 120.00 175.00 175.00 12.50 17.	80.00 100.00 150.00 225.00). 8 to , cone-
P .	Chri hard 15 18 2 3 exc 10 fp 8 10 glau comp 12 15 orie broa 12 15 18 pun Blue 2 2½ 3 4 5 6 6 8	to t	18 24 3 4 1 CCA sever 10 12 Corr t cc 15 18 20 18 ke 12 3 4 4 5 6 6 8 10	in. in. ft. ft. onica in. in. ft. ft. onica in. in. (Orie mids ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce growing, compact, pyramidal n. 120.00 175.00 Dwarf Alberta Spruce). 5 to fine textured bluish green few 12.50 17.50 17.50 17.50 (and a specific formal spruce). 70 to 80 ft. 60 (and a specific formal spruce). 50 to 80 ft. 60 (and a specific formal spruce). 50 to 85.00 100.00 (and a specific formal spruce). 50 to 85.00 100.00 10	80.00 100.00 150.00 225.00). 8 to , cone-
P. P.	exce Chri hard 15 18 2 3 exc 10 fi shap 8 10 glau 10 112 115 118 10 pun 112 115 118 2 2 3 4 5 6	to t	18 24 3 4 4 6 6 8 10 12 6 6 8 10 12 15 18 20 15 18 20 15 18 20 15 18 18 18 18 18 18 18 18 18 18 18 18 18	in. in. ft. ft. onica slow-gergree ft. ft. in. (Orie mids ft.	y Spruce). 80 to 90 ft. The Of quite rapid growth ar 9.00 11.50 17.50 25.00 (Arrowhead Norway Spruce trowing, compact, pyramidal n. 120.00 175.00 175.00 12.50 17.	80.00 100.00 150.00 225.00). 8 to , cone-

EVERGREEN TREES—Continued

]	EVER	REEN TREES—Continu	ied	
						10	100
Ł	IN	US 1	mont	ana	mughus (Mugho P	me). 3	to 4 It.
	Th	e po	pulai	, roi	nd-topped dwarf eve	ergreen.	Attrac-
	tive	e at	all t	ımes,	but particularly so	ın sprın	g when
				wth	has the appearance	ot sma	II, erect
		idles				1 10 50	2122 00
	12		15	111.	spread	\$13.50	\$120.00
	15	to	18	ın.	spread	17.50	160.00
	18	to	24	ın.	spread	22.50	200.00
	2	to	21/	2 It.	spread	30.00	275.00
		2 to	3	ft.	spread	40.00	375.00
	3	to	4	ft.	spread	50.00	
P	'. ni	gra	(aus	striac	a) (Austrian Pine)). 50 to	60 ft.
	Sti	ff, de	ep g	reen	needles on upward	curving	boughs.
	Ve	rv ha	ardy	and	even thrives near th	ne seash	ore.
	3	to	4	ft.		37.50	
	4	to	5	ft.		52.50	
	5	to	6	ft.		75.00	
	6	to	8	ft.		90.00	
P	. re	sinos	sa (F	Red	Pine). 75 ft. Gloss	v green	needles
	COD	tras	t wit	h the	reddish brown barl	k. Thriv	es even
	wh	en n	lante	d in	pure sandy soil.		00 0.01
	5	to.	6	ft		75.00	
	6		8				
		to		ft.		120.00	**********
р	617	lvest	rie (Scot	ch Pine). 60 to 70	ft Blue	oreen
•	twi	sted	need	lles	Hardy, and of rapid	d growth	green,
	5	*0	6	Ī.	and of rapid	75 00	1.
	6	to	Q Q	f.		00.00	•••••
	8	10	10	IL.	***************************************	120.00	**********
		to	10	II.	••••••	1.60.00	***********
_	10	fO.	14	IL.	******************************	100.00	
P	. thi	unbe	rgı (Japa	nese Black Pine). S	shorter,	darker-
					an that of the Aus	trian Pii	ie, also
	quie	cker	grov	ving.		20.00	
	2	to	3	It.		30.00	**********
_	J	to	4	II.	January (T) 1	45.00	0.4
P	SE	שענ	150	JGA	douglasi (Douglas	FIF). /	0 10 80
	II.	Lan	ruy,	gray	-green pyramids, i	mprovin	g with
	age.	, OI	very	rap	id growth.	20.00	175.00
	2	to	3	II.		20.00	175.00
7	3	OJ.	4	II.	/ \ T	32.50	
K	F 1.1	INO	SPO	KA	(cupressus) Lawso		23115011
	CVI				00 1. 01	mana (
	- 5 1	ress). 8	0 to	(cupressus) Lawso 90 ft. Glaucous g	reen fol	iage in
	ver	tical	TOW	S			
	veri	tical to	row:	s. ft.	•••••	22.50	200.00
_	2½	tical to	rows 3 4	s. ft. ft.		22.50	200.00 275.00
R	2½	tical to	rows 3 4	s. ft. ft.		22.50	200.00 275.00
R	veri 2½ 3 . ob Dw	tical to to tusa arf	3 4 con	ft. ft. ft. npac	a (Football Cypresact, with rich green	22.50 30.00 ss). 3 to foliage	200.00 275.00 o 5 ft.
R	veri 2½ 3 . ob Dw	tical to to tusa arf a	rows 4 con and of	ft. ft. npac comp	a (Football Cypresact, with rich green	22.50 30.00 ss). 3 to foliage 17.50	200.00 275.00 o 5 ft.
R	veri 2½ 3 . ob Dw 18 2	tical to to tusa arf a to	row: 3 4 con and con 24 2½	ft. ft. npac comp in. ft.	a (Football Cypresact, with rich green	22.50 30.00 ss). 3 to foliage 17.50 25.00	200.00 275.00 o 5 ft.
R	veri 2½ 3 . ob Dw 18 2	tical to to tusa arf a	row: 3 4 con and con 24 2½	ft. ft. npac comp in. ft.	a (Football Cypresact, with rich green	22.50 30.00 ss). 3 to foliage 17.50 25.00	200.00 275.00 o 5 ft.
	vert 2½ 3 . ob Dw 18 2 2½	tical to to tusa arf to to to	row: 3 4 con and 6 24 2 ¹ / ₂ 3	ft. ft. npac comp in. ft. ft.	a (Football Cypresact, with rich green	22.50 30.00 ss). 3 to foliage 17.50 25.00 35.00	200.00 275.00 o 5 ft.
	vert 2½ 3 . ob Dw 18 2 2½ . ob	tical to to tusa arf to	row: 3 4 con and (24 2½ 3 crip	ft. ft. npac comp in. ft. ft. psi	a (Football Cypresact, with rich green	22.50 30.00 ss). 3 the foliage 17.50 25.00 35.00	200.00 275.00 o 5 ft.
R	vert 2½ 3 . ob Dw 18 2 2½ . ob	tical to to tusa arf to	row: 3 4 con and 6 24 2½ 3 crip on-y	ft. ft. npac comp in. ft. ft. psi ellov	ca (Football Cypresact, with rich green Cripps Golden Cyp foliage on a slow-g	22.50 30.00 ss). 3 to foliage 17.50 25.00 35.00 ress). 10	200.00 275.00 o 5 ft.
R	vert 2½ 3 . ob Dw 18 2 2½ . ob ft.	tical to to tusa arf to to to tusa Lem	row: 3 4 con and 6 24 2½ 3 crip on-y 18	ft. ft. mpac comp in. ft. ft. psi ellov in.	a (Football Cypre: act, with rich green Cripps Golden Cyp r foliage on a slow-g	22.50 30.00 ss). 3 to foliage 17.50 25.00 35.00 ress). 10 growing 12.50	200.00 275.00 o 5 ft.
R	veri 2½ 3 . ob Dw 18 2 2½ . ob ft. 15 18	tical to to to tusa arf to to tusa Lem to	row: 3 4 con 24 2½ 3 crip on-y 18 24	ft. ft. comp in. ft. ft. psi ellov in. in.	a (Football Cypre: act, with rich green Cripps Golden Cyp r foliage on a slow-g	22.50 30.00 ss). 3 to foliage 17.50 25.00 35.00 rress). 10 growing 12.50 17.50	200.00 275.00 o 5 ft.
R	21/3 3 . ob Dw 18 2 21/3 . ob ft. 15 18 2	tical to to to tusa arf to to tusa Lem to to	row: 3 4 con 24 2½ 3 crip on-y 18 24 2½	ft. ft. npac comp in. ft. ft. psi ellov in. ft. ft.	a (Football Cypre: act, with rich green Cripps Golden Cyp r foliage on a slow-g	22.50 30.00 ss). 3 the foliage 17.50 25.00 35.00 ress). 10 growing 12.50 17.50	200.00 275.00 o 5 ft.) to 12 tree. 115.00 165.00 235.00
R	veri 2½ 3 . ob Dw 18 2 2½ . ob ft. 15 18 2 2½	tical to to to tusa arf a to to tusa Lem to to to to	row: 3 4 con 24 2½ 3 crip on-y 18 24 2½ 3	ft. ft. npac comp in. ft. ft. psi ellov in. ft. ft. ft.	a (Football Cypres act, with rich green Cripps Golden Cyp foliage on a slow-g	22.50 30.00 ss). 3 the foliage 17.50 25.00 35.00 ress). 10 rowing 12.50 17.50 25.00 35.00	200.00 275.00 o 5 ft.
R	veri 2½ 3 . ob 18 2 2½ . ob ft. 15 18 2 2½ 3	to t	70w: 3 4 con 24 2½ 3 crip on-y 18 24 2½ 3 4	ft. ft. npac comp in. ft. ft. psi ellov in. ft. ft. ft. ft. ft.	a (Football Cypresact, with rich green Cripps Golden Cyp	22.50 30.00 ss). 3 the foliage 17.50 25.00 35.00 ress). 10 growing 12.50 17.50 25.00 35.00 45.00	200.00 275.00 o 5 ft.
R.	veri 2½3 . ob Dw 18 2 2½. . ob ft. 15 18 2 2½3 4	tical to	70w: 3 4 con 24 2½ 3 crip on-y 18 24 2½ 3 4 5	ft. ft. ft. ft. ft. psi ellov in. ft. ft. ft. ft. ft. ft. ft. ft.	a (Football Cypre: act, with rich greer Cripps Golden Cyp r foliage on a slow-g	22.50 30.00 ss). 3 to foliage 17.50 25.00 35.00 ress). 10 ress). 1	200.00 275.00 o 5 ft.
R	2½, 3 . ob Dw 18 2 2½, ob ft. 15 18 2 2½, 3 4	tical to to to tusa arf a to to tusa Lem to	row: 3 4 con and 24 2½ 3 crip on-y 18 24 2½ 3 4 5 cya	ft. ft. psi ft.	a (Football Cypre: act, with rich greer Cripps Golden Cyp r foliage on a slow-g	22.50 30.00 ss). 3 t 1 foliage 17.50 25.00 35.00 ress). 10 growing 12.50 17.50 25.00 35.00 45.00 60.00 eper blu	200.00 275.00 o 5 ft.) to 12 tree. 115.00 165.00 235.00 325.00 e than
R.	2½, ob ft. 15 18 2 2½, ob Mos	to t	row: 3 4 con and 6 24 2½ 3 crip on-y 18 24 2½ 3 4 5 cya	ft. ft. psi ft. ft. psi ft.	a (Football Cypre: act, with rich greer Cripps Golden Cyp r foliage on a slow-g	22.50 30.00 ss). 3 t 1 foliage 17.50 25.00 35.00 ress). 10 growing 12.50 17.50 25.00 35.00 45.00 60.00 eper blu	200.00 275.00 o 5 ft.) to 12 tree. 115.00 165.00 235.00 325.00 e than
R.	2½3 . ob Dw 18 2 2½3 . ob ft. 15 18 2 2½3 4 . ob folia	tical to	70w: 3 4 con and (24 2½ 3 crip on-y 18 24 2½ 3 4 5 cya	ft. ft. npac comp in. ft. ft. psi ellov in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	a (Football Cypresact, with rich greenact, wiridis. A trifle decetinospora squarrosand softer texture.	22.50 30.00 ss). 3 the foliage 17.50 25.00 35.00 ress). 10 growing 12.50 17.50 25.00 45.00 45.00 eper blu a veitch	200.00 275.00 o 5 ft.) to 12 tree. 115.00 165.00 235.00 325.00 e than i) with
R.	2½, ob ft. 15 18 2 2½, ob Mos	to t	rows 3 4 con and (24 2½ 3 crip on-y 18 24 5 cya ypres of a 24 24	ft.	a (Football Cypre: act, with rich greer Cripps Golden Cyp r foliage on a slow-g	22.50 30.00 ss). 3 to foliage 17.50 25.00 ress). 10 rowing 12.50 17.50 45.00 60.00 eper blu a veitch 35.00	200.00 275.00 o 5 ft.) to 12 tree. 115.00 165.00 235.00 325.00 e than

					JREEN TREES—Commed	
					—Continued 10	100
R	. obti	ısa	grac	ilis	nana compacta (Dwarf Hin-	oki Cy-
	press).	30 in	. V	ery compact, moss green. I	deal for
	rock	ga	rden	al	so seashore planting, withs	tanding
	salt 1	lad	en air			
	9	to	12	in.	\$15.00	\$135.00
	12	to	15	in.	20.00	185.00
	15	to	18	in.	27.50	260.00
	18	to	24	in.	40.00	375.00
	2	to	$2\frac{1}{2}$	ft.	60.00	
ъ	- mini	£	- (5	n *** n	ra Cypress). 40 to 50 ft.	T 0000
77						Loose,
	18			iu o	f lacy green.	100.00
			24 2½			100.00
	2	to	3		16.00	140.00 175.00
	21/2					225.00
	3 4	to	5		25.00	350.00
	5	to	6		37.50	
	6	to	8	ft.		•••••
	8	to			75.00	•••••
	10	to	10 12	ft.	100.00	•••••
_		to			150.00	
R	. pisi	fer	a auro	ea (Golden Sawara Cypress). 3	5 to 40
					l form of above.	
	18	to	24		11.50	100.00
	2	to			16.00	140.00
	21/2	to	3	ft.		175.00
	3	to	4	ft.	25.00	225.00
	4	to	5		37.50	
	6	to	8	ft.	75.00	• • • • • • • • • • • • • • • • • • • •
	8	to	10	ft.	100.00	
	10	to	12	ft.	150.00	
				40.		**********
_					*	
R	. pisi	fer	a fili	fera	(Thread Cypress). 15 to	20 ft.
R	Gree	n f	a fili oliage	fera e dr	(Thread Cypress). 15 to	20 ft.
R	Gree:	n f to	a fili oliage 18	fera dr in.	(Thread Cypress). 15 to oops on threadlike branches 	20 ft.
R	Gree: 15 18	n f to to	a fili oliage 18 24	fera dr in. in.	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50	90.00 115.00
R	Gree: 15 18 2	n f to to to	a fili oliage 18 24 2½	fera dr in. in. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00
R	Gree: 15 18 2 2½	n f to to to to	a fili oliage 18 24 2½ 3	fera dr in. in. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00
R	Gree: 15 18 2 2½ 3	n f to to to to to	a fili oliage 18 24 2½ 3 4	fera e dr in. in. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches. 10.00 12.50 17.50 25.00 35.00	90.00 115.00 165.00 225.00 325.00
R	Gree: 15 18 2 2½ 3 4	n f to to to to to to to	ra fili oliage 18 24 2½ 3 4 5	fera dr in. in. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
R	Gree: 15 18 2 2½ 3	n f to to to to to	a fili oliage 18 24 2½ 3 4	fera e dr in. in. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches. 10.00 12.50 17.50 25.00 35.00	90.00 115.00 165.00 225.00 325.00
	Gree: 15 18 2 2½ 3 4 5	n f to to to to to to to	a fili oliage 18 24 2½ 3 4 5	fera dr in. ft. ft. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
	Gree: 15 18 2 2½ 3 4 5 5 . pisit	n f to to to to to to to to	a fili oliage 18 24 2½ 3 4 5 6	fera e dr in. ft. ft. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
	Gree: 15 18 2 2½ 3 4 5 5 . pisit to 12	n f to to to to to to to to to fer ft.	a fili oliage 18 24 2½ 3 4 5 6	fera e dr in. ft. ft. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 35.00 50.00 65.00 aurea (Goldenthread Cypresecimen evergreen, slower in	90.00 115.00 165.00 225.00 325.00
	Gree 15 18 2 2½ 3 4 5 5 . pisit to 12 than	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove.	fera e dr in. ft. ft. ft. ft. ft. gra l sp Bril	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 50.00 65.00 aurea (Goldenthread Cypresecimen evergreen, slower in cliant gold foliage.	90.00 115.00 165.00 225.00 325.00
	Gree 15 18 2 2½ 3 4 5 5 . pisit to 12 than 15	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove.	fera e dr in. ft. ft. ft. ft. ft. gr. l sp Bril in.	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 50.00 65.00 aurea (Goldenthread Cypresecimen evergreen, slower in liant gold foliage.	90.00 115.00 165.00 225.00 325.00
	Gree: 15 18 2 2 1/2 3 4 5 5 . pisit to 12 than 15 18	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24	fera e dr in. in. ft. ft. ft. ft. era ll sp Bril in. in.	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 50.00 65.00 aurea (Goldenthread Cypresecimen evergreen, slower in liant gold foliage. 15.00 20.00	90.00 115.00 165.00 225.00 325.00
	Gree: 15 18 2 2½ 3 4 5 . pisit to 12 than 15 18 2	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½	fera e dr in. ft. ft. ft. ft. era l sp Bril in. in. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
	Gree: 15 18 2 2½ 3 4 5 . pisit to 12 than 15 18 2 2½ 2½	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3	fera e dr in. ft. ft. ft. ft. ft. era ll sp Bril in. in. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
R	Gree: 15 18 2 2½ 3 4 5 . pisit to 12 than 15 18 2 2½ 3	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4	fera e dr in. ft. ft. ft. ft. ft. era ll sp Bril in. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
R	Gree: 15 18 2 2½ 3 4 5 . pisit to 12 than 15 18 2 2½ 3	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4	fera e dr in. ft. ft. ft. ft. ft. era ll sp Bril in. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
R	Gree: 15 18 2 2 1½ 3 4 5 . pisit to 12 than 15 18 2 2 ½ 3 . pisi Soft	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4	fera fera in. in. ft. ft. ft. ft. era ll sp Bril in. in. ft.	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 50.00 65.00 aurea (Goldenthread Cypresecimen evergreen, slower in cliant gold foliage. 15.00 30.00 40.00 50.0	90.00 115.00 165.00 225.00 325.00
R	Gree: 15 18 2 2 1½ 3 4 5 . pisit to 12 than 15 18 2 2 ½ 3 . pisi Soft	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4	fera fera in. in. ft. ft. ft. ft. era ll sp Bril in. in. ft.	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 50.00 65.00 aurea (Goldenthread Cypresecimen evergreen, slower in cliant gold foliage. 15.00 30.00 40.00 50.0	90.00 115.00 165.00 225.00 325.00
R	Gree 15 18 2 2 1/2 3 4 5 5 18 2 2 1/2 14 15 18 2 2 1/2 3 . pisi Soft a hed	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4 a plu thery , also	fera in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 35.00 65.00 aurea (Goldenthread Cyprescimen evergreen, slower in cliant gold foliage. 15.00 30.00 40.00 50.00	90.00 115.00 165.00 225.00 325.00 ess). 10 growth
R	Gree 15 18 2 2 1/2 3 4 5 5 18 2 2 1/2 15 15 18 2 2 1/2 3 . pisi 2 5 of te 6 15	n f to	a fili 18 24 2½ 3 4 5 6 a filifi 1dea ove. 18 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 1dea ove. 18 2½ 18 2½ 18 18 19 19 19 19 19 19 19 19 19 19	fera drin. in. ft. ft. ft. ft. era al sp Bril in. in. ft. ft. ft.	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 50.00 65.00 aurea (Goldenthread Cyprescimen evergreen, slower in cliant gold foliage. 15.00 20.00 30.00 40.00 50.00	90.00 115.00 165.00 225.00 325.00 ess). 10 growth
R	Gree 15 18 2 2 1/2 3 4 5 . pisit to 12 than 15 18 2 2 1/2 3 . pisi Soft a heed 15 18	n f to	a fili a fili 18 24 2½ 3 4 5 6 6 1 Idea ove. 18 24 2½ 3 4 2½ 3 4 2½ 3 4 2½ 18 24 18 24 2½ 18 24 2½ 18 18 18 19 19 19 19 19 19 19 19 19 19	fera e dr in. ft. ft. ft. ft. era .l sp Bril in. in. ft. ft. ft. in. in.	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 50.00 65.00 aurea (Goldenthread Cyprescimen evergreen, slower in liant gold foliage. 15.00 20.00 30.00 50.00	90.00 115.00 165.00 225.00 325.00
R	Gree 15 18 2 2 1/2 3 4 5 5 18 2 2 1/2 3 . pisit to 12 than 15 18 2 2 1/2 3 . pisi Soft a hec 15 18 2	n f to	a filifa la fili	fera e dr in. ft. ft. ft. ft. era al spil in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to cops on threadlike branches	90.00 115.00 165.00 225.00 325.00
R	Gree 15	n f to	a filif 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4 a plu thery , also 18 24 2½ 3 4 2½ 3 4 5 6	fera e dr in. ft. ft. ft. ft. ft. era al sp Bril in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
R	Gree 15 18 2 2 1/2 3 4 5 . pisit to 12 than 15 18 2 2 1/2 3 . pisi 2 2 1/2 3 . pisi 2 2 1/2 3	n f to	a fili oliage 18 24 2½ 3 4 5 6 6 a filif Idea ove. 18 24 2½ 4 a plu thery , also 18 24 2½ 3 4 4	fera e dr in. ft. ft. ft. ft. ft. era al spil in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 35.00 65.00 65.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 11.50 14.00 17.50 17.50 25.00	90.00 115.00 165.00 225.00 325.00 325.00 ess). 10 growth
R	Gree 15 18 2 2 1/2 3 4 5 pisit to 12 than 15 18 2 2 1/2 3 . pisi Soft a heed 15 18 2 2 1/2 3 4	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 5 18 2½ 2½ 18 2½ 18 2½ 18 2½ 18 2½ 18 18 18 18 18 18 18 18 18 18 18 18 18	fera e dr in. ft. ft. ft. ft. era ll sp Bril in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to coops on threadlike branches 10.00 12.50 17.50 25.00 35.00 65.00 65.00 aurea (Goldenthread Cyprescimen evergreen, slower in cliant gold foliage. 15.00 20.00 30.00 40.00 50.00 50.00 30.00 40.00 50.00 30.00 40.00 50.00 30.00 40.00 50.00 30.00 40.00 50.00 30.00 40.00 50.00 30.00 40.00 50.00 30.	90.00 115.00 165.00 225.00 325.00
R	Gree 15 18 2 2 1/2 3 4 5 . pisit to 12 than 15 18 2 2 1/2 3 . pisi Soft a hec 15 18 2 2 1/2 3 4 5	n f to	a fili 18 24 2½ 3 4 5 6 6 1 Idea ove. 18 24 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 3 4 2½ 4 2 2 2 2 2 2 2 2 2 2 2 2 2	fera e dr in. in. ft. ft. ft. ft. era !l sp Bril in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00 325.00 ess). 10 growth 0 40 ft. 0 do for 18. 80.00 100.00 125.00 225.00
R	Gree: 15 18 2 2 1/2 3 4 5 . pisit to 12 than 15 18 2 2 1/2 3 . pisi Soft a hec 15 18 2 2 1/2 3 4 5 6	n f to	a fili a fili 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4 a plu thery , also 18 2½ 3 4 5 6 8	fera e dr in. ft. ft. ft. ft. era al sp Bril in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to cops on threadlike branches	90.00 115.00 165.00 225.00 325.00
R	Gree: 15 18 2 2 1/2 3 4 5 . pisit to 12 than 15 18 2 2 1/2 3 . pisi Soft a heco 15 18 2 2 1/2 3 4 5 6 8	n f to	a fili oliage 18 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4 a plu thery, also 18 24 2½ 3 4 5 6 8 10 10 10 10 10 10 10 10 10 10 10 10 10	fera de dr in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to coops on threadlike branches	90.00 115.00 165.00 225.00 325.00
R	Gree 15 18 2 2 ½ 3 4 5 pisit to 12 than 15 18 2 ½ 3 pisi 2 ½ 3 2 ½ 3 4 5 6 8 10	n f to	a fili a fili 24 2½ 3 4 5 6 a filif Idea ove. 18 24 2½ 3 4 a plu thery , also 18 2½ 3 4 5 6 8	fera e dr in. ft. ft. ft. ft. era al sp Bril in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	(Thread Cypress). 15 to cops on threadlike branches	90.00 115.00 165.00 225.00 325.00

Evergreen Trees—Continued		
RETINOSPORA—Concluded	10	100
R. pisifera plumosa aurea (Golden-plume (Cypro	ess). 20
to 30 ft. Warm golden plumes, easi	ily tr	immed.
One of the most popular of all golden 15 to 18 in	Even	rgreens.
15 to 18 in		115.00
	17.50	160.00
$2\frac{1}{2}$ to 3 ft	21.50	195.00
3 to 4 ft		275.00
	40.00	
5 to 6 ft		
8 to 10 ft		
R. pisifera plumosa aurea lovetti (Gold Du		oress).
20 to 25 ft. Among the best of all Ev	ergre	ens for
a lawn specimen, with apparently a she gold dust overlying its graceful plume	en of	purest
12 to 15 in	12.50	90.00 110.00
	14.00	125.00
	20.00	175.00
	25.00	225.00
3 to 3½ ft	35.00	325.00
R. pisifera plumosa lutescens (Dwarf Ye		
Cypress). 3 ft. Of very dwarf, compact	grow	th, low
and broad, with bright sulphur-tipped	d br	anches;
extremely popular for cemetery plantin	7.00	60.00
9 to 12 in.	8.50	75.00
12 to 15 in spread		100.00
15 to 18 in. spread		125.00
18 to 21 in. spread		150.00
21 to 24 in. spread 2		200.00
R. squarrosa veitchi (Moss Cypress). 2	25 to	30 ft.
Distinctly different, with soft blue-gr dense and feathery. Broadly pyramidal	een	foliage,
15 to 18 in,	0.00	90.00
18 to 24 in		115.00
2 to 2½ ft		160.00
2½ to 3 ft		190.00
3 to 4 ft		290.00
4 to 5 ft		
5 to 6 ft		
6 to 8 ft	5.00	
SCIADOPITYS verticillata (Umbrella P		
70 ft. Good specimen pyramids with de	nse.	shining
green needles arranged like umbrella r	ibs.	
18 to 24 in	0.00	
2 to 2½ ft		
6 to 8 ft		
TAXUS baccata aurea (Golden English attractive golden form of the well kn	Yew own). The Taxus
baccata.	7 50	
12 to 15 in		**********
18 to 24 in		
T. baccata repandens (Spreading English	Vew	2 to
3 It. Spreading, horizontal branches	dark	blue-
green foliage. Valuable for low planting	gs.	D. UC
12 to 15 in. spread	5.00	
15 to 18 in. spread 2	0.00	

			т		Т		· · · · · ·	7	
						REES(Continued		
	'AXI							10	100
T	`. cu	spid	lata	(Jaj	anese	Yew).	10 to	12 ft	. Most
	endi	urin	g is	this	spreadi	ng, bus	hy Yew	with	its dark
			oliag	e.					
	12		15	in.	. spread		************	\$15.00	\$145.00
	15		18	in.	spread			21.50	200.00
	18		24	in	spread			35.00	325.00
	2	to		ft.	spread			45.00	
	21/2	to	3						
	3	to							
	4	to							
	5	to	6						
	6	to							
	8		10	ft.			· · · · · · · · · · · · · · · · · · ·		
-	-								
1	. cus	spid	ata	capii	tata (1	reetorn	n Japan	ese Y	ew). 25
	to 3	0 11	t. A	bea	utitul a	nd syn	nmetrica	l broa	d pyra-
				est g	green.				N /
	18	to	24						\/
	2	to							
		to	3						
	3	to	4						
	4	to	5	ft.				145.00	**********
Т	. C115	nid.	ata i	nter	media (Hybri	d Yew).	12 t	o 15 ft
-	Dee	ט ע	varv	ore	en folis	ore or	a shap	elv o	compact
	plan	P V	Saler	did	for me	egc, 01.	hedge	nlant	alea ae
	indi	rid.	opici	naci	nens.	c as a	neage	piani,	also as
	12	v I u u	15	hecu	nens.			17.50	165.00
	15		18	111.	***************************************			25.00	225.00
	18		24						
	2						••••••		***********
T	. cus	pida	ata na	ana	(brevifo	lia) (I	warf Ja	panese	Yew).
	4 to	5	ft. S	low	growin	ig, wit	h deep individ	green	foliage.
	A g	org	eous	Ev	ergreen	as an	individ	ual sp	oecimen
	or in	ı a ı	mixe	d pla	inting.				
	9	to	12	in.				17.50	(150.00
	12	to	15	in.				24.00	225.00
	15	to	18						
	18		24						
	2	to							
T			LTass	24141	/Unth	ald Wa	w). 12 t	. 15 6	
1	. me	uia	nau	hana	(nau	Dasim	W). 12 U	0 15 1 :~b+ f	i. Com-
				паре	d tree.	Desir	able upr	ignt i	orm.
	15		18						
_	18		24	ın.				30.00	
T	. me	dia	hick	si (Hicks	Yew).	8 to 10	ft. I	Narrow,
							accent p		
	18		24						250.00
	2	to		ft.					350.00
	$2\frac{1}{2}$		3						
	3	to	4	ft.					• • • • • • • • • • • • • • • • • • • •
	4	to	5	ft.				80.00	
	5	to	6	ft.				110.00	***********
Т	HIII	Α (hippo	enta	lis (Am	erican	Arborvi	tae) 2	5 to 35
-									
	door	1116	SC DI	fali	ora tur	ning h	vith thei ronze i	2 777	incarbic
	acep	, g1	CCII	1011	age tur	ning b	r an eve	rorror	hadre
	equa	uly	8000	as	windpie	aks, 10	an eve	rgreen	neuge,
							planting		75.00
	18	to	24	in.				8.50	75.00
	2 2½	to	21/2					11.50	100.00
	21/2	to	3	ft.			·····	16.00	140.00
	3	to	4	ft.					190.00
	3 4 5	to	5	ft.					275.00
		to	6	ft.			· · · · · · · · · · · · · · · · · · ·		375.00
	6	to	8	ft.					575.00
	8	to	10	ft.				80.00	

						_	_			
		T A	C i	VER	GREEN	TREE	es—Co	ntinue	d	100
I	HU.	JA-	-Con	tinu	ed	_ /T	20 = 5 = -	a A -1-	10	100 e). 3 to
1	, occ	D	ntaus	COI	mpact	a (1	arson	S AID	orvitae	formal
	Tari	len.	and	four	en, ne	n nir	ntings	nar, g	ood m	TOTHIA
	12	to	15	in	idatio	n pre	mungs		\$ 8.50	\$ 75.00
	15		18	in.	*********				11.50	100.00
	18		24						13.50	
	2	to	21/2	ft.					17.50	160.00
Т	. occ	ider	italis	dou	glasi	aure	a (Dot	ıglas (Golden	Arbor-
	witae	10	Folia	ore 1	250023	v-ve1	10387	_		
	$2\frac{1}{2}$	to	3	ft.					30.00	275.00
	3	to	4	ft.					37.50	350.00
T										Arbor-
	vita	e).	10 to	o 15	ft. I	Perfe	ctly g	orgeo	us coli	imns of
	folia	ge,	tipp	ed g	olden	in s	umme	r.		
	2			ft.			• • • • • • • • • • • • • • • • • • • •		15.00	135.00
		to		ft.			******		20.00	185.00
	3		4						25.00	
	4 5	to							35.00	
-			6	III.	h	(C1-	L - A -1		4/.50	to 4 ft.
1	, occ	idei	ntans	gro	fdon	(G10	be Art	JOIVIL	oliage.	10 4 11,
	12	to	15	in	n den	SC, 1	ignt g	i een i	8.50	75.00
	15		18						11.50	
	18								13.50	
	2	to	21/2	ft.			• • • • • • • • • • • • • • • • • • • •		17.50	160.00
	21/2	to	3	ft.					22.50	200.00
T	. occ	ider	ntalis	Ho	veyi (Hov	ey Ar	borvit	ae). 3	to 4 ft.
	Brig	ht,	yello	w-g	reen (ovals	, near	ly as	broad	as they
	are									
		to							11.50	
	18		24	in.		• • • • • • • •			13.50	125.00
_	2	to	$2\frac{1}{2}$	ft.		~			17.50	160.00
Т	. occ	ide	ntalis	s_lu1	tea _. ((Jeor	ge Pe	abody	Arbo	rvitae).
			it.	Con	ispicu	ous	golden	colu	mns.	
		to	3	II.		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	25.00 30.00 40.00	
	3	to	7	ft.		• • • • • • • • •	*******		40.00	***********
	5		6	ft.	*********	• • • • • • • •			50.00	
	6	to	8							*************
т				ni.	рта (Darl	Gree	n Ar	horvit	ae). 20
_	to 2	5 ft	. Ca	rries	verv	dee	n gre	en fol	iage tl	rough-
	out	the	ent	ire	vear.	and	is o	f den	se pv	nrough- ramidal
	grow	rth.								
	18	to	24	in.					11.00	100.00
	2	to	$2\frac{1}{2}$	ft.					15.00	
	$2\frac{1}{2}$			ft.					20.00	
		to	4	ft.					25.00	225.00
_		to	5	ft.			(T)		35.00	325.00
1	occ	ide	шаш	s v	Taning	GILD	(FVIA	umai	ATDO	TVILACI.
	20 to	0 3	0 tt. 2½	Re	est, b	y ta	r, of a	all up	right	Thujas. 135.00
	21/2	to	3	ft.	**********	******				175.00
	3	to	4	ft.			•••••			225.00
	4	to	5	ft.						325.00
	5	to	6	ft.						450.00
	6	to	8	ft.					70.00	
T									rborvi	ae). 8
										ns, im-
	prov		with	age						
	21/2	to	3						22.50	
	3	to	4	ft.			• • • • • • • • • • • • • • • • • • • •			************
	4	to	5	ft.						********
	5	to	6	ft.						
	6	to	8	ft.		•••••			65.00	

EVERGREEN TREES-Concluded

			E	VERG	REEN TREES—Concluded	
T	HUJ	A	-Conc	lud	ed 10	100
T	. occ	ider	ntalis	spi	ralis (Spiral Arborvitae). 1	0 to 15
	ít.	Ere	ct an	d f	ormal, but with peculiarly	twisted
	folia	ge.				
	2	to			\$15.00	***********
	$2\frac{1}{2}$	to	3	ft.		
	3	to	4			
	4	to	5			
	5	to	6	ft.		************
_	6	to	8	ft.		
Т	. occi	iden	talis	ver	vaeneana (Vervaene Arborvi	tae). 8
					pyramids with variegated g	reenish
			oliage	e, tı	irning bronze in winter.	0
	18	to	24	ın.	11.00	\$100.00
	2	to			15.00	125.00
	21/2		3	ft.	20.00	175.00
	3	to	4		27.50	250.00
	4	to	5		35.00	
	5	to	6		45.00	• • • • • • • • • • • • • • • • • • • •
_	6	to	8	it.	65.00	
T	. occ	ide	ntalis	w	areana (Ware or Siberian	Arbor
	vitae).]	l2 to	.15	ft. Broad pyramid, with ric	h deep
					e. Hardiest of all Evergreens,	makes
		ely	hedg	e.		
	15	to	18	in.		100.00
	18	to	24	ın.	15.00	135.00
	2	to		ft.	20.00	175.00
	21/2		3	ft.	27.50	250.00
_	3	to	4	ft.		
Т	, occ	ide	ntalis	W	oodwardi (Woodward Arbo hy and compact. Difficult to	rvitae).
	3 ft.	Ro	ound,	bus	hy and compact. Difficult to	detect
	any	diff	erent	bet	ween this and "globosa."	
	9	to		in.	7.00	60.00
	12		15	in.		80.00
	15	to		in	11.50	100.00
	18		24			125.00
	2	to	21/2	ft.		165.00
T.	orie	nta	lis va	arie	ties. See Biota, pages 40 an	d 41.
Т	SUG	Αç	canad	ens	is (Canada Hemlock). 75 to	o 85 ft
	Goo	d f	or s	peci	mens or clipped hedge.	Slender,
	pend	ulo	us br	anc	hes and rich, deep green fol	
	2	to	$2\frac{1}{2}$			***************************************
	21/2	to	3		35.00	
	3	to	4		50.00	\/
	4	to	5	ft.	70.00	
	5	to	6		90.00	• • • • • • • • • • • • • • • • • • • •
	6	to	8		120.00	
	8		10		175.00	
	10	to	12		225.00	
_	12	to	15.	it.	300.00	
T	. can	ade	nsis	pen	dula (Sargent Weeping He	mlock).
		0 .				ecimen
	7 to	8 ft	t. Vei	ry d	lesirable as a lovely lawn sp	cciiiicii.
	7 to Man	8 ft v t	t. Vei imes	bro	lesirable as a lovely lawn spoader than high. All of ou	r trees
	of th	8 ft y t is v	ariet	y ar	e selected, heavy specimens.	r trees
	of th	8 ft y t is v to	ariet:	y an	e selected, heavy specimens. spread150.00	
	of th 4 5	8 ft y to is v to to	rariet; 5 6	y an ft. ft.	spread	
	of th	8 ft y t is v to	ariet:	y an	e selected, heavy specimens. spread150.00	
T	of th 4 5 6	8 ft y to is v to to to	rariet; 5 6	y an ft. ft. ft.	re selected, heavy specimens. spread	***********
Т	of th 4 5 6	8 ft y to is v to to to	rariet; 5 6 8	y an ft. ft. ft.	re selected, heavy specimens, spread	
Т	of th 4 5 6 . can Nati	8 ft y t is v to to to rolin	sort,	ft. ft. ft. ft.	re selected, heavy specimens, spread	50 ft.
Т	of th 4 5 6 . can Nati	8 ft y t is v to to to rolin	sort,	ft. ft. ft. ft.	re selected, heavy specimens, spread	50 ft.
T	of th 4 5 6 . can Nati Hen	8 ft y t is v to to to ve nloc	rariet; 5 6 8 niana sort, k, bu	ft. ft. ft. ft. (() slo	re selected, heavy specimens, spread	50 ft. Canada
T	of th 4 5 6 . can Nati Hem 2½ 3 4	8 ft y to is v to to to rolin ve nloc to	rariet; 5 6 8 niana sort, k, bu 3	ft. ft. ft. (C) slo	re selected, heavy specimens, spread	50 ft. Canada
T	of th 4 5 6 . can Nati Henr 2 ¹ / ₂ 3	8 ft y t is v to to to rolin ve nloc to	rariet; 5 6 8 niana sort, k, bu 3 4	ft. ft. ft. (C) slo	re selected, heavy specimens, spread	50 ft. Canada
T	of th 4 5 6 . can Nati Hem 2½ 3 4	8 ft y t is v to	7 ariet; 5 6 8 miana sort, k, bu 3 4 5	ft. ft. ft. (C) slo	re selected, heavy specimens, spread	50 ft. Canada

HARDY PERENNIAL PLANTS

Again it is our good fortune to have in stock a large supply of splendid well grown Hardy Perennial plants.

Prices refer to sturdy, field grown plants (unless stated otherwise), such as can be depended upon to produce quick and satisfactory results. (R), following descriptions, indicates that the varieties are especially adapted to the rock garden.

Orders for less than ten plants of a variety or grade will be invoiced at an advance of 25% over the ten rate. We have found it necessary to do this because of the extreme labor shortage.

Special Bargains

We continue to offer a fine assortment of

Hardy Perennial plants.
All plants are selected carefully as to color,

type of plant and flowering period.

It will be mutually advantageous for our customers when ordering these "Special Bargains" to indicate whether they prefer mostly a ma-jority of tall growing plants, or whether they prefer mostly a majority of medium growing plants, or whether they prefer a majority of dwarf growing sorts.

100 Hardy Perennial Plants, not more than 10 of a kind (choice of varieties left to us) for **.....9.**00

500 Hardy Perennial Plants, not more than 20 of a kind (choice of varieties left to

left to us) for7½c each

All are strong, field grown plants. (properly labeled) These are real money-making offers

for our patrons.

10 100

- ACHILLEA filipendulina (Fernleaf Yarrow). 2 to 3 ft. Golden, summer floral heads. This is a splendid variety for production of cut flowers, and also for planting in a perennial border..\$ 1.50 \$ 12.00
- A. ptarmica, "Boule de Neige." 15 to 18 in. White, double flowers, excellent for cutting during July and August
- A. ptarmica Perry's White, 1½ to 2 ft. July-August. Pure white flowers with broad, overlapping petals. Good for cutting 1.70
- ACONITUM fischeri. 2 to 3 ft. Dwarf, with dark blue flowers. September and October. Very

HARDY PERENNIAL PLANTS—Continued

HARDY PERENNIAL PLANTS—Continued
10 100
AEGOPODIUM podograria variegatum (Bishop
Weed). 8 in. White flowers in the Spring from at-
tractively white-margined leaves. A splendid bor-
der plant. (R). From 3 in. pots\$ 1.80 \$ 15.00
der plant. (R). From 3 in. pots\$ 1.80 \$ 15.00 AGROSTEMMA coronaria. 2 ft. Brilliant purple-
crimson flowers and silvery foliage 1.50 12.00
AJUGA reptans (Carpet Bugle). 6 to 8 in. Prostrate,
with blue flowers from attractive foliage, in May and
June. Splendid "ground cover" plant. (R) 1.70 14.00
From 2 in. pots
A. reptans variegata (Variegated Carpet Bugle). 6 to
8 in. Beautiful variegated form of Ajuga reptans.
(R). From 2 in. pots
ALYSSUM saxatile compactum (Basket of Gold).
9 to 12 in. Bright yellow flowers, over silvery
foliage, in very early spring. (R) 1.50 12.00
ANCHUSA italica, Dropmore, 4 to 5 ft. Spikes of
velvety blue in June and July. Makes a good cut
flower, but needs winter protection 1.50 12.00
A. myosotidiflora (Forget-me-not Flowered Bugloss).
12 to 15 in. Clusters of small blue flowers like
forget-me-nots in late spring. (R) 1.80 15.00
ANEMONE hupehensis (Dwarf Anemone). 12 to 18 in. Attractive, mauve-rose flowers from late
August to mid-October. (R).
From 2 in. pots
A. japonica alba. 2 ft. Pure white with golden sta-
mens. Fall 2.20 18.00
mens. Fall

HARDY PERENNIAL PLANTS-Continued

ARMERIA Bee's Ruby. 18 in. Bright red flowers, about two inches in diameter and splendid for cutting. Needs winter protection\$ 2.20 \$ 18.00 A. Formosa (Tall Thrift). 12 in. Shades of pink. Sum-

..... 1.80

A. Maritima laucheana (Rosalie Thrift). 4 to 6 in. Pink flowers, rising from grassy tufts, from May to August. Extremely hardy. (R) 1.80 15.00

4 to 5 ft. Fragrant leaves, white flowered cluster spikes, splendid for cutting, in late summer.

ASTERS—Named Sorts

2½ to 3 ft. Late Summer and Fall. Anita Ballard. Double; clear Petunia violet. A very Blue Beard. Blue, creamy center 1.80 15.00 Blue Bird. A profusion of bright colored, clear blue flowers of extra large size 1.80 15.00 Blue Plume. Beautiful deep, blue. Flowers, almost double Hilda Ballard. Enormous flowers of beautiful, opalescent mauve 15.00 Mt. Rainier. 4 to 5 ft. Straight, upright grower, with fine quality pure white flowers in September and October Novibelgi, Climax. Light, lavender blue 2.20 18.00 Palmyra. Medium height. Pure pink, semi-double. A

1.80 15.00 White Climax. Produces extra large, single white

flowers in September and early October. 1.80 15.00

White Queen. A valuable and beautiful Aster with countless white blooms 1.80 15.00

ASTER SPECIES

A. tataricus (Tartarian Aster) 5 to 6 ft.. Violet-blue.

Late fall. Good for cutting 1.80 HARDY PERENNIAL PLANTS-Continued

(R) HARDY DWARF ASTERS (R)

These popular dwarf-growing Hardy Asters have come into great use for rockeries, edging, and for groups in front of taller borders.

September 1.80 15.00
Victor. 8 in. Clear lavender-blue; very dwarf. Early
September 1.80 15.00
ASTILBE
$1\frac{1}{2}$ to $2\frac{1}{2}$ ft.
Not only do these plants produce beautiful color
effects, but also they produce choice cut flowers.
All are strong 2 vr. plants 10 100
All are strong 2 yr. plants. 10 100 America. Lilac \$2.90 \$ 24.00 Peach Blossom. Clear pink, graceful, early.
Peach Placeom Clear pink graceful early
2.90 24.00
Queen of Holland. Blush-white
Salmon Queen. Clear light salmon, almost white. 3.50 30.00
AUBRIETIA leichtlinii, 3 in. Large flowering type
AUBRIETTA leichtinni, 5 m. Large nowering type
which produces a quantity of deep rosy purple flowers. (R)
flowers. (R)
BAPIISIA australis (Wild-Indigo). 5 II. Showy
spikes of blue flowers in May and June. Makes a
splendid cut flower
White daisy-like flowers in abundance during Aug-
ust and early September
CAMPANULA carpatica (Carpathian Harebell). 8
in. Forms compact tufts and produces attractive
clear blue flowers almost continuously from June
until October. A splendid edging plant, also for
the rockery. (R). From 2 in. pots 1.80 15.00
C. carpatica alba (White Carpathian Harebell). 8 in.
Pure white flowering form of the preceding. (R)
2.20 18.00
C. medium (Canterbury-bells). 2 to 3 ft. Popular, with
its attractive bell-shaped blooms in June and July.
Separate colors, Blue, pink or white. 1.50 12.00
C. persicifolia (Peachleaved Bell Flower). 2 ft. Big,
cupped, blue flowers in June and July 1.80 15.00
CATANANCHE caerulea (Blue Cupidsdart). 1½ ft.
Deep blue flowers on long stems, from July until
frost. These attractive blue flowers are often dried
and used for winter bouquets 1.80 15.00
CENTAUREA macrocephylla (Globe Centaurea). 3
ft. Yellow thistle-like flowers in late summer.
1.50 12.00
C. montana (Perennial Cornflower). 18 in. The attrac-
tive blue flowers, similar to the annual Cornflower.

LITTLE SILVER, N. J.	57
HARDY PERENNIAL PLANTS—Continued	
CERASTIUM biebersteini (Taurus Cerastium) Small white flowers, in forked clusters in early mer, and silvery foliage throughout the ye good ground-cover plant. (R)\$ 1.50 \$ CHRYSANTHEMUM—Species: articum (Arctic Daisy). 12 to 18 in. Bushy m of large, white, daisy-like flowers in Augus September	sum- ar, A 12.00 ounds it and 14.00 3 ft. 14.00 , dur- 12.00 ve of
maximum—White Swan. 2 ft. Pure white; do 2.20	ouble. 18.00
HARDY KOREAN CHRYSANTHEMUMS sorted. 2 ft. Our assortment of these Korean I is unbelievably large, yet each flower is a septriumph. Mixed colors	Mums parate
CHRYSANTHEMUMS—Named: Algonquin. Double, large, showy, clear yellow florong of dwarf habit	15.00
Buttercup. One of the best of the large ye flowered sorts	llow- 12.00
	15.00
Clara Curtis. Beautiful single flowers, which a delightful shade of rose-pink	15.00
cushion Mums. These popular, compact ging plants produce great quantities of flower mid-summer. Pink, White, Bronze, Red, Yesseparate colors	rs in llow, 15.00
Cushion Mum—Santa Claus. A new red. One of finest of our red-flowered Cushion Mums. 2.20	
Dean Kay, Improved. Masses of semi-double flowers from July on	pink 18.00
Field of Snow. Small white hud with pinkish t	
Goblin. Golden bronze pompon	15.00 15.00
Indian Summer. Double, orange bronze, large flor medium height	
Judith Anderson. Golden yellow pompon 2.20	
L'Argentuillais. Scarlet-bronze. Large 1.80	

Lavender Lady. Double, rich lavender, large

red

Little Anne. Very small bronze pompon 1.50

Louise Schling. Single, red, maturing to salmon-

2.20

2.20

18.00

12.00

HARDY PERENNIAL PLANTS-Continued

CHRYSANTHEMUMS—Concluded 100 Mrs. Calvin Coolidge. Single blooms of rich scarlet,

.....\$ 1.80 \$ 15.00 centered golden October Beauty. Big semi-double, bronze.

Red Indian. One of the hardiest of all Chrysanthemums, and produces its attractive Pompon flowers 1.50 12.00 late in the season September Cloud. White suffused with pink; pompon.

2.20

September Dawn. Double, dark lavender flowers open in clusters

Wm. Buckingham. Large semi-double pink blooms, centered yellow. Of tall growth 1.50

Yellow Normandie. A splendid, tall growing, large yellow-flowered sort which blooms late in the sea-1.50

HARDY KOREAN MUMS

Hardy hybrids, which produce great quantities of daisy-like flowers in a wide range of brilliant colors. We can supply strong plants of each of the following sorts:

All varieties have golden yellow centers. Astrid. 2 ft. Semi-double, pink, a splendid sort. Ceres. 2 ft. Coppery-bronze. Daphne. 3 ft. Soft pink. Good Morning. 2 ft. Creamy yellow.

Jacqueline. 2½ ft. Lavender-pink. Lorene. 2½ ft. Pure light pink. Mars. 2½ ft. Velvety wine-red. Vonnie. 2½ ft. Pinkish purple.

All varieties, \$1.80 per 10, \$15.00 per 100.

CHRYSOBOLTONIA pulcherrima (September Daisy). 21/2 ft. Beautiful rose-pink, daisy-typeflowers from mid-August until early October. 2.50 20.00

CLEMATIS davidiana (Fragrant Tube Clematis). 2 to 3 ft. Many fragrant bell-shaped flowers of deep lavender-blue, in late summer. Very hardy, and splendid from every viewpoint 2.70 22.00

C. recta (Ground Clematis). 3½ ft. Big, showy clusters of fragrant white bloom, in early summer. 2.20 18.00

CONVALLARIA majalis (Lily-of-the-valley).

COREOPSIS, Golden Shower. 2 ft. Buttercup yellow, darker center; single; foliage very fine.

C. grandiflora florepleno (Big Double Coreopsis). 2 to 3 ft. Large, double daisy-like yellow flowers. From July to late September 1.50

C. lanceolata (Lance Coreopsis). 2 to 3 ft. Golden yellow daisies. Early summer to frost 1.20

HARDY PERENNIAL PLANTS-Continued

DELPHINIUM (LARKSPUR)

One of the very best of all hardy plants for the production of cut flowers.

Belladonna (Blue Larkspur). 4 ft. Large celestial blue flowers on stately stems. July to frost. \$ 1.80 \$ 15.00 Bellamosum (Deep Blue Larkspur). 3 ft. Very deep indigo. July to frost 1.80 15.00 Chinense. (Slender Larkspur). 18 in. Gentian blue flowers throughout summer. (R) 1.80 15.00

Pacific Hybrids. 3 to 5 ft. Flowers large, of delicate shades in blue, lavender and white. This is the finest strain of Hybrid Delphiniums with which we are familiar 2.20

DIANTHUS (PINKS)

Abbottsford, 1 ft. Big crimson flowers with markings

1.80 15.00

Grenadin (Hardy Carnations). 15 to 18 in. These beautiful hardy Pinks bloom throughout the entire summer. Separate colors: Red, pink and white. 1.80 15.00

Plumarius semperflorens. (Perpetual Pinks). 10 to 12 Beautiful pink flowers from May to September. Attractive fern-like foliage. (R) 2.50 20.00

D. spectabilis (Bleedingheart). 2 to 2½ ft. Rosy crimson. Spring. Selected, 2 yr. roots 4.00 35.00

DICTAMNUS fraxinella rubra (Gasplant). 21/2 ft. Rosy pink spikes, fragrant foliage. Early summer. 2.20

D. Isabellina (New). 3 to 4 ft. Yellow flowers from July to frost. This is an extremely hardy sort. 1.80

DORONICUM excelsum (Leopardsbane). 2 ft. Large

ECHINOPS ritro (Globe Thistle). 4 to 5 ft. Metallic blue flowers, thistle-like foliage; July-August. 15.00

ERIGERON speciosus (Oregon Fleabane). 3 ft. Violet blue, centered yellow. Summer 2.20

ERYNGIUM amethystinum (Amethyst Seaholly). 2 to 3 ft Rlue thistles in mid-summer. 1.80 15.00

EUPATORIUM coelestinum (Mistflower). Beautiful celestial blue flowers, similar in appearance and general character to the bedding plant, Ageratum. August to October 1.50

EUPHORBIA polychroma (Cushion Spurge), 1 ft. Yellow flowers in May and June 1.80

HARDY PERENNIAL PLANTS-Continued FUNKIA caerulea (Blue Plantainlily). $1\frac{1}{2}$ to 2 ft. F. lancifolia undulata variegata (Wavyleaf Plantain-F. subcordata grandiflora (Great White Plantainlily). subcordata grandifiora (Great White Lander)
18 to 24 in. Large, white lily-like flowers are produced over broad, attractive foliage during July
2.70 22.00 GAILLARDIA Dazzler. 18 in. Large yellow and maroon flowers on strong wiry stems 1.50 12.00 G. Goblin. 12 to 15 in. A new Gaillardia which is especially suitable for rockeries. Broad bushes, close and compact, are covered by the red and yellow flowers from June until frost. (R) 1.50 12.00 G. grandiflora (Perennial Gaillardia). 18 in. The large, orange to maroon, daisy-like flowers are borne all summer GEUM, Mrs. Bradshaw. 8 in. Large, double flowers of a fiery orange-red. Splendid for cutting (R). 14.00 Ornamental Grass EULALIA japonica (Japanese Eulalia). 6 to 7 ft. Silvery plumes above deep green foliage 1.80 15.00 E. japonica variegata (Striped Eulalia). 5 to 6 ft. Striped lengthwise white, yellow and pale green. 1.80 E. japonica zebrina (Zebra Grass). 7 to 8 ft. Silver plumes above blades which are broadly striped yellow across the leaves 1.80 Bronzy-purple flower heads, and attractive foliage. 1.80 PHALARIS arundinacea picta, (Ribbon Grass). 12 to 18 in. Leaves striped white 1.50 12.00 GYPSOPHILA "Bristol Fairy." 2 to 3 ft. Panicles

of double white flowers all summer. A splendid cut flowers, produced in large sprays in mid-summer. 1.50 HELENIUM "Riverton Gem." 3 to 4 ft. Old gold flowers, suffused terra cotta, and turning to wall-flower red. August and September 1.80 15.00 HELIANTHEMUMS NEW. (Sunrose). 6 in. We

ing separate colors: Apricot, Flame, Orange White and Yellow, July-September (R) 1.50 12.00 HELIANTHUS Miss Mellish (Sunflower). 5 to 6 ft. Large, single, golden flowers during August and September

can offer these charming Sun Roses in the follow-

H. multiflorus fl. pl., "Soleil d'Or." 4 ft. Clear yellow flowers, like small Dahlias. August and September. Should have winter protection 1.80

HARDY PERENNIAL PLANTS-Continued

10 100

Double yellow. Late summer 1.50 12.00

HEMEROCALLIS (DAYLILY)

HEMEROCALLIS (DATLILI)
Aurantiaca (Orange Daylily). 3 ft. Huge, bright orange flowers. July
and early July
Gloriana. 2 ft. Rich clear, pure, deep yellow. June, July 2.50 20.00
Gold Dust. 2½ ft. Yellow, tinted red. Early summer. 1.50 12.00
Golden Dream. 2 ft. Pure orange. July 2.50 20.00
Hyperion. 3 to 4 ft. Large, fragrant, soft canary-yellow. July and August
Kwanso fl. pl. (Double Daylily). 3 to 4 ft. Double, copper-yellow. July and August 1.50 12.00
LOVETT'S LEMON. 3 to 4 ft. Largest lemon-colored variety of which we have knowledge 1.80 15.00
LOVETT'S ORANGE. 3 to 4 ft. A rather tall-growing sort, with extra large orange flowers
1.80 15.00
Mikado. 2½ to 3 ft. Mellow orange. Each petal has an area of dark red-purple. July to early September
Morning Star. Very large, light yellow flowers, shaped like a star
Mrs. W. H. Wyman. 3 to 4 ft. Light pale lemon-yellow. August
Orangeman. Orange-yellow; early 1.50 12.00
Pale Moon. 3 to 4 ft. Pale glistening yellow; July and August
Thunbergi (Japanese Daylily). 3 to 4 ft. Bright gold. September
HEUCHERA sanguinea (Coral Bells). 18 in. Many blooms of deepest coral red, throughout the summer
HIBISCUS, Meehan's Mallow Marvels, 5 ft. Crimson
to white, mixed colors. Late summer. 1.50 12.00
H. Pink, 5 ft. Large pink flowers. 1.80 15.00 H. Red. 5 ft. Bright red flowers 2.20 18.00
HOLLYHOCKS, Double. 6 to 8 ft. Separate Colors:- Pink, Maroon, Red, Salmon, Yellow, White; also Mixed
IBERIS sempervirens (Evergreen Candytuft). 8 to 10 in. Glistening white flowers, produced over ever-
green foliage in early spring. (R) 1.80 15.00

IRIS DICHOTOMA (Vesper Iris). 18 in. Amazingly hardy and with many lovely flowers at one time. Blooms of orchid, blue and cream. 1.80 15.00

1.50

From 2 in. pots

HARDY PERENNIAL PLANTS-Continued IRIS GERMANICA (German or Liberty Iris), 2 to 3 ft. May and early June. Excellent for cutting. The following varieties at \$1.20 per 10, \$10.00 per 100: Charles Dickens. Light violet. Darius. Lemon yellow, veined chocolate. Florentina Alba. Early blooming; large flowers; porcelain to white. H. Cramer. Celestial blue. Pauline. Bright blue. Pecutem. White Purple Queen. Rich purple. Queen of May. Bright rosy lilac. Rebecca. Golden. The following varieties at \$1.50 per 10; \$12.00 per 100: Agamemnon. White, edged azure blue. Alcazar. Mauve. Count St. Clair. White and deep violet, margined white. Dauntless. One of the finest red tones.

Isolene, Lilac and purple.

King. Clear lemon yellow, veined crimson.

Mme. Chereau. White, edged violet-lavender.

Mrs. Charles Darwin. White, striped blue. Pallida Dalmatica (Dalmatica). Light lavender. One of the best of all Iris, especially valuable for production of cut flowers. Rhein Nixe. White and violet. IRIS KAEMPFERI (Japanese Iris). 3 to 4 ft. Big flowers in early summer. 10 Dorothy. Double, six petals, splashed white. \$ 1.80 \$ 15.00 Eleanor Parry. Double, claret red, flamed with white and blue .. 1.60 Fanny Hamlet Childs. Double, violet-purple, mottled and splashed white 1.80 15.00 Fascination. Rich pink, satiny texture Gold Bound. Best double white 2.20 18.00 1.60 14.00 Helen Von Siebold. Crimson-purple. 1.80 15.00 Mahogany. Double, velvety maroon. 1.80 15.00 Michael Jacobs. Double, dark blue, with yellow base 3.00 25.00 Mrs. Lovett. Clear blue petals, centered cream. 2.50 20.00 15.00 Norma, Single; pink 1.80 Purple and Gold. Double. Rich violet-purple, with 14.00 conspicuous gold throat 1.70 Pyramid. Double, indigo blue 1.70 14.00 Stella. Single; violet, veined white 1.70 14.00 Subotai. Single; a fine dark rosy-red 1.80 15.00 Templeton. Shapely and double flowers of reddish violet, marbled white 1.80 Thomps Lovett. Double; violet with gold band at base. Distinctive and beautiful 1.80 IRIS KAEMPFERI (Japanese Iris). 2 to 2½ ft. Mixed. A superb combination of the finest blood in the Iris familyPer 1000, 90.00 1.20 I. PSEUDACORUS (Yellowflag Iris). 4 ft. Tall, with golden-vellow flowers in Iune 1.70 14.00

HARDY PERENNIAL PLANTS—Cont.	inued	
IRIS—Concluded	10	100
I. PUMILA (Crimean Dwarf Iris), 6 to	8 in	. These
varieties of Iris pumila bloom in very	early	spring.
varieties of Iris pumila bloom in very Atroviolacea. Wine colored. (R)\$	1.50	
Blue Jay. Clear deep blue. (R)	1.50	e 12.00
Canary Bird. True canary yellow. (R)	1.50	12.00
Purple. (R)	1.50	12.00
I. OCHROLEUCA (Yellowband Iris). 3	ft. S	plendid
for very early cut flowers.		
Cream, White and Lavender	2.20	18.00
I. SIBIRICA (Siberian Iris). 2 ft.	1 50	10.00
Blue King. Large, rich blue flowers Orientalis. Violet-colored blooms	1.50	12.00 12.00
Snow Queen. Snowy white, shapely	1.50	12.00
LATHYRUS latifolius (Perennial Sweet	Pea). 8 to
10 ft. Prostrate plant with climbing	tend	lencies,
bearing large racemes of rosy purple flow	vers,	similar
in appearance to Sweet Peas	1. 0 0	15.00
L. latifolius alba. White howered form o	1.80	15.00
LIATRIS pycnostachya (Cattail Gayfeat	her).	4 to 5
ft. Long narrow spikes of attractive pu	rple	flowers
in late summer	1.50	12.00
L. scariosa (Showy Gayfeather). 3 ft. Star flowers	tung	15.00
LILIUM tenuifolium (Coral Lily). Cha	rmin:	or little
early flowering Lily Deep scarlet (R)	2.50	20.00
L. tigrinum florepleno (Double Tiger Lily	7). 5	ft. Or-
ange, with black spots	3.00	25.00
LINUM perenne (Blue Flax). 18 in. I	n Ju	ly and
August, produces deep blue flowers. (1.50	12.00
L. perenne album (White Flax), 18 in.	Whit	e form
of the above. (R)	1.50	12.00
LOBELIA cardinalis (Cardinal Flower).	3 ft.	Bright
red blooms in late summer. Thrives in w		
From 2½ in. pots		
LUPINUS Russell Hybrids. 4 ft. Best of with an unprecedented range of colors in	an L	upines,
ious shades of blue, orange and bronze	1.80	15.00
LYCHNIS chalcedonica (Maltese Cross).	3 ft.	Dense
flat heads of rich scarlet flowers	1.50	12.00
LYSIMACHIA clethroides (Clethra Loc	sestr	ife). 2
ft. Attractive creamy white spikes in	Jul	y and
August. A good cut flower		
LYTHRUM roseum superbum (Rose Lyt	hrum). 4 to
5 ft. Produces many spikes of rose-pur in July and August	1 80	15 00
MONARDA didyma rosea. 3 ft. Flowers		an at-
tractive rose shade.	1.80	15.00
	1.50	12.00
M. didyma splendens (Blazing Beebalm).	2 to	
Bright crimson flowers in late summer From 2 in. pots	1.50 1.20	12.00
MYOSOTIS pal. semperflorens (Forget-		10.00
to 8 in. Many charming, light clear blue f	lowe	rs pro-
duced throughout entire summer. Pro	efers	damp
soil (R). From 3 in. pots	1.50	12.00
OENOTHERA Missouriensis (Ozark St	ındro	ps). 6
to 8 in. Many big yellow blooms on plant. (R)	a pro 1.60	ostrate 14.00
P (11)	1.00	14.00

HARDY PERENNIAL PLANTS-Continued

PACHYSANDRA terminalis (Oriental Spurge) 6 to 9 in. Probably best of all evergreen varieties for making a ground cover. (R). From 2½ in. pots Per 1000, \$90.00 \$1.20 \$10.00 From 3 in. pots Per 1000, \$120.00 1.70 14.00

From 3 in. pots Per 1000, \$120.00 1.70 14.00
10 100
PAPAVER nudicaule (Iceland Poppy). 1 ft. Numerous flowers of various colors, from orange to white,
are produced the entire summer. (R) \$ 1.60 \$ 14.00
are produced the entire summer. (R) \$ 1.60 \$ 14.00 P. orientale (Oriental Poppy). 3 to 3½ ft. Large,
bright scarlet nowers with black centers. May and
June 1.80 15.00
From 2 in. pots
2.20
P. or. Jeanne Mawson. 3 ft. Sparkling geranium-pink. 2.20 18.00
P. or. "Mrs. Perry" 3 ft. Many big apricot-rose Pop-
pies
orange Poppies, centered green 1.80 15.00
From 2 in. pots
PENTSTEMON barbatus torreyi (Torrey Pentste-
mom). 4 ft. Spikes of scarlet blooms are produced
from July to September. From 2 in. pots 1.50 12.00
P. digitalis (Foxglove Pentstemon). 2 ft. Light purple
and white flowers in early summer 180 1500
P. grandiflora. Large pale blue flowers, and silvery leaves
leaves 1.80 15.00
PAEONIA (Peonies)
3 to 4 ft.
May and June. Always popular, always adaptable,
always beautiful. Albatre. Pure white, crimson flecks at center.
2.00
Alexander Dumas. Brilliant pink, interspersed with
salmon white and chamois. Early 3.50 30.00
Alexander Dumas. Brilliant pink, interspersed with salmon white and chamois. Early 3.50 30.00 Avalanche. Blush white; late
Course d'Or Janes enlites late 3.50
Edulis Superba Manye pink silvery reflex: early
One of the best cut flower varieties 3.50 30.00
Edulis Superba. Mauve pink, silvery reflex; early. One of the best cut flower varieties 3.50 30.00 Eugene Verdier. Large; pale hydrangea pink, outer
petals lilac white. Late
Faust. Hydrangea pink
Felix Crousse. Brilliant crimson; mid-season.
Festiva Maxima. White, flecked crimson; early.
3.50
Floral Treasure Delicate salmon-nink: early
3.50
Mad. Bollet Pale pink silvery reflex 3.50
Mad. Boulanger. Soft pink
Mad. Bollet. Pale pink, silvery reflex 3.50 Mad. Boulanger. Soft pink
ing 3.00
Mme. de Verneville. White, blush-white center, crim-
son marks on tips of several petals. Early.
D. f. f D' 1

HARDY PERENNIAL PLANTS—Continued
PAEONIES—Concluded 10 100
Philomele. Soft pink, center yellow\$ 3.50
Pres Roosevelt, Mid-season, A distinct shade of
brilliant dark red; semi-rose type 4.00
Triomphe de L'Exposition de Lille. Big fragrant, violet-rose
PEONIES Mixed. A superb mixture of the best
varieties
PHLOX. Our Phloxes are all well rooted, field grown
Beacon, Brilliant cherry-red 1.80 15.00
Brilliant, Deep rose, dark eye 2.20
Chevalier. Flashy red. New
flower trusses
Colonial. Large, light blue
E. I. Farrington. Salmon-pink. Very erect.
2.20 18.00
Eiffel Tower. White with red "eye" 1.80 15.00
Enchantress. Improved Elizabeth Campbell; salmon-pink, red "eye"
Eva Foerster. One of the better, comparatively new
varieties. Large; bright salmon-rose.
Feuerbrand. Cerise, vermilion and orange.
Fiance. Beautiful, large, waxy-white flowers. Blooms
very late in the season
Tris. Light purple
Jules Sandeau. Many extra large salmon-pink flowers 2.20 18.00
July Light. Brilliant carmine-red, blood-red eye.
2.20
Leo Schlageter. Bright scarlet with deeper "eye." 2.20 18.00
L'Esperance. Lavender-pink, white center.
Mag Tanking White of stundy growth
Mrs. Jenkins. White; of sturdy growth
Rhinelander. Early, salmon-pink, with red eye.
Rijnstroom. Bright rose-pink
Saladin. Bright coral-red, red eye. Large flower and
flower head
Von Hochberg. Brilliant red 2.20
Von Lassburg. Pure white, large trusses in abundance
PHLOX DIVARICATA (Blue Phlox). 10 to 12 in.
Big fragrant lavender flowers in very early spring.
(R) From 2 in. pots
P. SUBULATA (Moss Phlox). 4 to 6 in. Very attractive creeping perennial.
lilacina and rosea. (R) 1.70 14.00
atropurpurea. Bright purple. (R) 1.80 15.00
major. Large pink blooms. (R) 1.80 15.00
PHYSALIS francheti (Chinese Lantern Plant). 2 ft. Big orange fruit like small Chinese lanterns. Fall.
1.70 14.00
PHYSOSTEGIA Summer Snow. 2 ft. A beautiful
white-flowering variety of Dragonhead of com-
paratively dwarf growth 2.20 18.00

HARDY PERENNIAL PLANTS—Continued
PHYSOSTEGIA—Concluded 10 100
P. virginiana (Virginia Dragonhead). 3 to 4 ft. Pink. Mid-summer
P. Vivid. (Vivid Dragonhead). 18 to 24 in. Deep pink flowers, produced continuously from mid-summer
until early fall 2.20 18.00
PLATYCODON grandiflora (Balloon Flower). 18 in.
Large, showy, deep blue flowers, June to October. (R) 1.50 12.00
P. mariesi (Maries Balloon-flower). 18 in. Attractive blue flowers, produced in mid-summer. (R).
1.80 15.00 P.mariesi alba. 18 in. White form of the preceding.
1.80 15.00
PLUMBAGO larpentae (Larpente Plumbago). 6 to 8 in. Deep blue flowers, with bronzy red foliage in
fall. Makes a splendid carpet plant. (R).
PRIMULA polyantha Munstead Giants (Bunch Prim-
rose). 8 to 10 in. Finest strain of large-flowered Primroses. Heavy clusters of flowers in all shades.
Early spring. Mixed colors. (R) 2.50 20.00
P. vulgaris (English Primrose). 12 to 15 in. Pale yellow. Spring. (R)
PYRETHRUM roseum hybridum (Painted Ladv).
12 to 18 in. Very attractive, daisy-like flowers, of various colors, from crimson to white, are produced
freely during the late spring and early summer months
RUDBECKIA laciniata florepleno (Golden Glow)
5 to 6 ft. Beautiful, rather large, double golder flowers, produced in great abundance throughout
August and early September 1.50 12.00
R. purpurea (Purple Coneflower). 2 to 3 ft. Purplered. Mid-summer to fall
R. subtomentosa (Blackeyed Susan). 3 ft. Yellow black center. Blooms continuously from late July
until early September 1.50 12.00
R. White Lustre. Large pure white star-like flowers Very hardy
SALVIA azurea grandiflora (Great Azure Sage). 3 to
4 ft. Very attractive, bright blue flowers produced in great abundance, in late summer 1.60 14.00
S. pratensis (Meadow Sage). 2 ft. Deep violet. Early summer
SANTOLINA incana (Lavender-cotton). 6 to 9 in.
Attractive silvery foliage makes this a very beautiful border plant. (R)
SCABIOSA caucasica (Caucasian Scabiosa). 18 to 24 in. Pale lavender blue. All summer 1.80 15.00
From 2 in. pots
S. fisheri. 18 to 24 in. This comparatively new variety produces very attractive double flowers, of sparkling
lavender-blue. From 2 in. pots 1.50 12.00
SEDUM kamtschaticum (Orange Stonecrop). 6 in. Orange flowers, late summer; golden fall foliage.
(R) 1.50 12.00
S. sieboldi (Siebold Stonecrop). 8 in. Crimson-rimmed, glaucous foliage; pink Sept. bloom. (R) From 3
in. pots

LITTLE SILVER, N. J.	0.
HARDY PERENNIAL PLANTS—Concluded	
	100
S. spectabilis, Brilliant (Showy Stonecrop). 1 Brilliant red fall flowers. (R)	8 in. 14.0 0
S. spectabilis variegata (Variegated Stonecrop). 18 in. Deep-rose flowers and highly varieg foliage. (R)	gated
STATICE latifolia (Sea-lavender). 18 in. Myriac attractive, small, lavender-blue flowers are prodin late summer	luced
STOKESIA Blue Moon, 18 in. Immense light disc-like, fringed flowers throughout summer early fall	and
THALICTRUM adiantifolium (Maidenhair Mea rue). 3 ft. Small white June bloom and fo like the maidenhair fern 1.60	liage 14.00
THERMOPSIS caroliniana. 3 to 4 in. Yellow like flowers in June and July. (R) 1.80	pea- 15.00
THYMUS serpyllum (Mother-of-Thyme). 6 to Fragrant foliage and purple-lilac flowers in summer. (R)	early
TRADESCANTIA, Bluestone. 18 to 24 in. Flo of a rich blue, produced all summer 1.80	wers 15.00
TRITOMA pfitzeri (Bonfire Torchlily) (Red Poker). 3 to 4 ft. Bright flame-orange. Augus October	Hot st to 15.00
TUNICA saxifraga (Tunicflower). 6 in. Light flowers all summer. (R)	pink 12.00
VALERIANA officinalis (Hardy Heliotrope). 3 ft. Rose tinted, delightfully fragrant flowers. E summer	Carly
VERONICA amethystina (Speedwell). 8 to 10 Bright deep blue. Early summer. (R) 1.50	in. 1 2.00
V. incana (Woolly Speedwell). 1 ft. Blue. Mid-s mer. (R)	
V. rupestris (Rock Speedwell). 3 to 4 in. Blue. 1 spring. (R). From 2 in. pots 1.80	Late . 5.00
V. spicata (Spike Speedwell). 18 in. Violet-blue sp of flowers all summer	ikes 4.00 2.00
VIOLA Governor Herrick. 10 in. Lovely single lets for early spring and fall. (R) 1.50 1	vio- 2.00
V. Jersey Gem. 6 to 8 in. Rich violet flowers, sim in appearance to Pansies, are produced continuous from May until October. (R)	uslv
V. Royal Robe. 6 in. Very deep violet-blue, fragiflowers. (R)	rant 8.00
V. Snowflake. 6 in. Pure white; single. From 2 pots	

FRUIT TREES

Apples

Baldwin. Winter.
Delicious. Early Winter.
Gravenstein. Fall.
Grimes Golden. Winter.
Hyslop (Crabapple). Late Summer.
Jonathan. Early Winter.
McIntosh. Fall.
Northern Spy. Winter.
Stayman (Staymans Winesap). Winter.
Wealthy. Early Winter.
Yellow Delicious. Early Winter.
Yellow Transparent, Early Summer.
York Imperial. Winter.

Splendid, 2 yr. and 3 yr. old trees\$10.00 \$90.00

Pears

Cherries

Peaches

Plums

Sorry, sold out.

GARDEN FRUITS

Hansen Bush Cherry

Produces quantities of medium to dark red cherries the year after the bush is planted, and can be used to make delicious, richly colored jam.

 Stocky, 3 yr. plants, 18 to 24 in.
 \$3.00 \$ 25.00

 Stocky, 3 yr. plants, 2 to 3 ft.
 \$3.50 \$ 30.00



Blueberries (Huckleberries)

This season, we have the largest supply of Blueberries (Huckleberries) that we have ever had at any one time.

Cabot. Earliest, with a heavy crop of big, delicious blue fruit on a particularly attractive, high-branched bush. $5\frac{1}{2}$ ft.

Concord. This splendid new sort ripens with Pioneer, bearing large fruit of good color, with excellent flavor, and the berries hang on the bush long after ripening.

Jersey. Large, light blue, well-flavored berries are produced on a vigorous bush. Ripens with Rubel.

June. New variety, starts to ripen shortly after Cabot. Extra early, berry is large, sweet and delicious.

Pioneer. Ripens early in the season with spikes of very blue berries.

Rancocas. Ripens just before Rubel, with heavy yield of tasty berries.

Rubel. Latest and heaviest bearing of all. Berries large and of a splendid blue color, and are very good for canning.

Scammell. An improvement on the variety Jersey.

Stanley. Midseason; fruit large. Declared by many to be most delicious of all blueberries.

					10	100	
6	to	12	in.	\$	5.50	\$ 45.00	
12	to	18	in.	***************************************	7.50	65.00	
18					11.00	95.00	

GARDEN FRUITS-Continued

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-	CC CTF		

Strong, 2 year old plants.					
Blowers. Popular, hardy; midseason\$.70 \$ 5	.00				
Joy. Big in crop and berry; midseason 1.20 9	00.0				
La Grange. Hardy; early, long bearing					
period	00.6				
Macatawa. Hardy; sweet, coreless and nearly se-	ed-				
less fruit	00.6				
Mesereau. Terrific yield of quality berries.					
.80 6	00.6				
MT. POCONO. Our hardy, sweet delicious sort.					
1.20 9	.00				
Taylor. Late, extremely tasty	00.				
Ward. Good home or market berries70 5	.00				
Raspberries					
We offer Selected Suckers marked S. S. and Stro	ng				
Tips, marked S. T. Our Raspherry plants have					

been carefully examined and found to be free of mosaic, and other dangerous diseases. Cumberland. Best blackcap (S. T.)

Indian Summer. Best new red everbearing Raspberry.
Big, attractive, delicious fruit. Spring, Summer and Fall (S.S.).

Latham. Best late red (S.S.).

Morrison. Sensational new blackcap. (S. T.)

.90 7.50 Sodus. Outstanding new purple. Large and very productive (S.T.). 1.00

11.00 Sunrise. Combines earliness, hardiness and quality. Red (S.S.). ... 1.25 11.00

Wineberry

Useful fruits, for canning or wine. No. 1 plants 1.20 10.00

The Boysenberry
This sensational berry is apparently destined to dominate the small fruit world. It produces huge fruits, like Blackberries in general appearance, but frequently 2 inches in length. Should be trained to stakes or along wires. Strong transplanted plants 1.00

GRAPES

All 2 yr. No. 1 (except as specified).
Our grapes are exceptionally fine in both "root"
and "top." They could not well be better.
All of our Grape Vines have been transplanted at
least once; hence are wonderfully well rooted.
10 100
Agawam. Deep maroon, aromatic, big bunches.
Fruiting age
Brighton. Wine red, midseason
Fruiting age 4.50 40.00
CACO. Delicious in berry, which is amber-red. We
have long been proud of Caco.
Fruiting age

Concord. Most popular big black Grape. 15.00 1.80 Fruiting age

GARDEN FRUITS-Concluded
GRAPES—Concluded 10 100
Delaware. Small, delicious, red Grape\$ 2.50 \$ 22.00
Fredonia. Early, good black; ripens before Worden.
2.00 18.00
Fruiting age 4.00 35.00
Niagara. White, popular and delicious. 2.00 18.00 Fruiting age 4.00 35.00
Portland. Very early, large white Grape. Fruiting age
Sheridan. Black, improved Concord, large 2.50 22.00 Fruiting age
Pot-Grown Strawberry Plants
We are indeed fortunate in having in stock a large
supply of splendid pot-grown Strawberry plants. Of course, pot-grown Strawberry plants can be depended upon to give much more satisfactory results than those ordinarily offered as field grown layer plants.
Blakemore. Extra early. Huge, firm berries, red clear through, and deliciously tart. Excellent for canning and preserving
Catskill. Mid-season. Attractive bright red berries over a long bearing season. 6.50
Chesapeake. Mid-season. Produces uniformly large, bright red, firm, deliciously mild sweet berries. 6.50
Dorsett. Early. Rich, bright red berries are large, firm and shapely, of a delicious "wild strawberry" flavor. 6.00
Fairmore. Early. One of the newer varieties. Produces berries of splendid quality, firm and is one of the best of all Strawberries for shipping. Berries are rich, deep red. 6.50
Gandy. Late. Produces large flame colored fruit, equally desirable for home use or for shipping. 6.00
Gem. (Everbearing). Bright sparkling red berries are large, solid red to the center, juicy, very sweet and free from acid
Joe. (Big Joe). Fruit is large, firm and most attractive; of sprightly flavor
Mastodon. (Everbearing). One of the most desirable of Everbearing varieties. Fruit large and attractive, deep red color, large crop
Pathfinder. Early. Produces tremendous crops of bright red berries of uniform shape
Redstar. Late. Comparatively new sort produces large, glossy, bright red berries
Sparkle. Early to mid-season. Flesh is firm, of very good quality. 6.50
Starbright. Early to mid-season. One of the finest of the newer introductions. Large, glossy, bright red berries of superb flavor and uniform size over a long bearing period. 6.50

GARDEN ROOTS

ASPARAGUS. We are now growing	g only one variety
which we regard as being the ver	y best of all var-
ieties of Asparagus for growing	in most sections
of this country.	10 100 1000

	10	100	1000
1 yr 2 yrs			
- ,			

- APPLEMINT. The leaves of this variety are frequently used to flavor drinks 1.50 12.00

- RHUBARB (Myatt's Linneaus). Dependable old variety. Strong selected roots 1.00 8.00

May we comment on the satisfactory nature of the material delivered. It is the best stock we have had the privilege of seeing in many a day.

Pennstone Gardens,

Pennstone Gardens, Mr. Howard M. Ernst, Harrison, N. Y.

We Invite You

To visit our nursery whenever you find it convenient to do so. Not only would we enjoy chatting with you, but also we feel very sure that a visit to our nursery would be mutually profitable.

We have a large supply of well grown stock, much of which you can undoubtedly handle to good advantage—so come see us—you'll sure be welcome.

Terms and Conditions of Sale

The prices published in this list cancel those in all previous lists. They are based on present market conditions and are subject to change without notice.

SPECIAL NOTICE—We exercise the greatest care to keep our stock clean and true to name. Should any be otherwise, we will return the money paid or replace it with other stock, but beyond this we are not liable for damage. A sure indication of the purity of our stock is that our customers continue to deal with us year after year. A Certificate of Inspection is attached to each shipment.

PRICES—These prices apply only to orders placed by bona fide Nurserymen, Florists and Dealers. Not less than 5 of a variety and size will be supplied at the 10 rate, not less than 25 at the hundred rate, and not less than 250 at the thousand rate.

SPECIAL SELECTION—All stock when specially selected on the Nursery will be sold at prices commensurate with the value of the specimens chosen.

PACKING—All stock is carefully packed in boxes or bales, for which a charge will be made based on actual cost of packing material used. This packing charge will apply to orders which have been paid for in advance of shipment, as well as charge orders. After delivery to forwarders, all articles travel at the risk of the purchaser, and if loss or delay occurs, the forwarders alone are responsible.

CLAIMS—If claims are made upon receipt of goods they will be carefully and cheerfully examined and adjusted. Any claims made 15 days after receipt of goods will not be entertained.

TERMS—60 days net, 2% discount 10 days, from date of shipment. Interest at 6% per annum to be paid after maturity. These terms are offered to those of established credit. Cash, security, or satisfactory references are required from customers not known to us. C. O. D. orders must be accompanied by 25% of the purchase price. When ordering please use printed stationery or enclose business card.

Location of

LOVETT'S NURSERY, Inc.

World's Largest Grower of Privet

LOVETT'S NURSERY, Inc., is located one mile from Little Silver depot, two miles from Red Bank, forty miles from New York City, and five miles from Long Branch. To reach it from New York City, take the Central Railroad of New Jersey (foot of Liberty Street), or the Pennsylvania Railroad (Cortlandt Street, or 33rd Street and 7th Avenue). From Philadelphia, take the Pennsylvania Railroad. In all cases get tickets to Red Bank. We shall be pleased to have you met at Red Bank depot, providing we are advised at least one day in advance of your anticipated arrival.

Telephone No. 2200 Red Bank

ovel's

"FOR OVER SIXTY YEARS" LITTLE SILVER.